## APPENDIX A

# SOFTWARE SUMMARY

## APPENDIX A SOFTWARE SUMMARY

This appendix contains information normally contained in Section 3, Software Summary, Software Users Manual (SUM) MIL-STD-498, DI-IPSC-81443.

#### A.1 Software Application

LOGSAFE produces Time Phased Force and Deployment Data (TPFDD) requirements for Non-Unit Related Cargo (NURC).

A NURC is all equipment and supplies requiring transportation to an area of operations, other than that identified as unit equipment or accompanying supplies of a specific unit. A NURC can constitute much of the transportation requirements for an OPLAN, especially a large one where little prepositioned supplies are available. Because of this, the LOGSAFE application plays an important role in deliberate and time-sensitive transportation planning.

LOGSAFE is a complex application, however, it has been developed for ease of use, even for the first-time user. LOGSAFE supports the following actions:

- Extracting OPLAN force lists from the JOPES Core database.
- Using Service logistics planning factors from the JOPES Core database, modified by the user as appropriate, to calculate time-phased transportation requirements for over 40 classes and subclasses of supply needed to support the force.
- Posting requirements to the appropriate OPLAN in the JOPES Core database as Cargo Increment Numbers (CINs.) These CINs specify the subclass and quantities of cargo to be moved from points of origin to theater ports of debarkation. They also specify the time-frame in which the movement is to occur and any special handling requirements for the cargo.
- Saving all or portions of an analysis as files which may be retrieved and/or combined with the results
  of other sessions at a later date. A session is defined as a single user using LOGSAFE to generate
  requirements associated with a specific OPLAN or subset of that OPLAN.

LOGSAFE interacts with other JOPES applications. Transportation requirements for Class 4A (Construction Materials), Class 8A (Medical Supplies), and Class 8B (Blood and Fluids) can be imported by LOGSAFE from the Joint Engineer Planning and Execution System (JEPES) and the Medical Planning and Execution System (MEPES) applications. LOGSAFE sends requirements for these supplies to the JOPES Core database as CINs along with requirements for other supplies.

CINs in the JOPES Core database that were generated by LOGSAFE can be viewed and modified, if desired, using the Requirements Development and Analysis (RDA) application.

As a general rule, LOGSAFE is used by Service component logistics planners. CINs generated by the application are forwarded, along with the rest of the component TPFDD, for merging by the Unified Command.

Each user of LOGSAFE is allocated individual table space in the ORACLE database. This space is used to store data associated with a LOGSAFE session.

LOGSAFE principal functionality has been migrated from the Worldwide Military Command and Control System (WWMCCS) mainframe environment to the client/server environment of the Global Command and Control System (GCCS). The application is installed at Unified and Specified Commands, Service Component Commands, and selected training organizations.

## A.2 General Information

Detailed technical information about LOGSAFE is contained in Release Notes associated with each version. Release Notes provide the most current information about LOGSAFE. They may be reviewed by the System Administrator using the SAInstaller software installation application, or by the user from the LOGSAFE Navigation **Help** menu. Release Notes include:

- Summarized information about LOGSAFE functionality.
- Information about dropping or adding users.
- Changes included within the applicable release.
- Instructions for installing and deinstalling segments. LOGSAFE segments are installed on the client (LSAFE) and the database server (OLSAFE) by the system administrator.

#### A.3 Software Inventory

LOGSAFE requires no additional software that is not part of the GCCS COE. The following COE components are used by the application:

- MOTIF Version 1.2.2
- Solaris 2.3 or 2.4
- X11R5 Libraries, and
- ORACLE Version 7.x

#### **A.4** Software Environment

LOGSAFE is an integral part of JOPES operating in the client-server environment provided by the GCCS COE.

Although LOGSAFE will execute on a Sun Server, and will display on an X-Terminal capable of producing a 1024x768 display, the following equipment is recommended for running LOGSAFE in the GCCS COE environment:

- A Sun SPARC server configured per the GCCS COE for the size of the site where the application will execute;
- A Sun workstation with 24 MB RAM;
- 10 MB disk storage for LOGSAFE application files; and
- 50 MB disk storage for each LOGSAFE user's individual table space in the ORACLE database. This requirement will vary depending on the amount of data that each individual planner will generate and store.

The user is not expected to setup or install the LOGSAFE software. This function will be performed by a site's System Administrator (SA) or but he GCCS installation team.

## A.5 Software Organization and Overview of Operation

Table A.5-1, Main Menu Functionality, describes the functions performed under LOGSAFE's top-level menu structure.

Table A.5-1. Main Menu Functionality

Menu Heading	Menu and Sub-Menu Functions Performed		
File	Loads, saves, or deletes files associated with all or portions of a LOGSAFE session. The File menu also allows the user to exit LOGSAFE.		
Import	Imports data from the JEPES and MEPES applications. Note: Import and use of this data is discretionary. LOGSAFE can also produce less-refined requirements for Class 4A, 8A and 8B supplies without relying on JEPES and MEPES.		
Setup	Prepares data for the LOGSAFE application. Three separate activities (Create, Modify, and Validate) are contained here.		
Status	Determines the readiness of the application for use and provides a summary of External Transaction Processor (XTP) activities that updated the JOPES Core database. Any errors that were encountered are also displayed under the Status menu structure.		
Generate	Generates requirements and NURCs through the use of the internal LOGSAFE model. If appropriate, the user can include data previously imported into the user's table space from JEPES and/or MEPES using the Import menu structure.		
Reports	Provides screen and hard copy reports of LOGSAFE input parameters, and of output from LOGSAFE's internal model.		

Menu Heading	Menu and Sub-Menu Functions Performed
Export	Displays the NURC requirements and exports them to the JOPES Core database. These CINs do not replace or update existing ones. Instead, they are posted as new requirements to the TPFDD. New CINs with numbers matching those already in the TPFDD will be rejected by XTP, which is used to send the CINs to the JOPES Core database. As a result, existing duplicate CINs should be deleted from the TPFDD using RDA before new ones are exported from LOGSAFE.
Help	Provides screen-level help for the LOGSAFE Navigation window and version information. The ReleaseNotes option provides information on installing LOGSAFE, adding users and changes from the last release of LOGSAFE.

Detailed procedures for using LOGSAFE are contained in Section 5.0, PROCESSING REFERENCE GUIDE.

#### A.6 Contingencies and Alternate States and Modes of Operation

Tailored out of this document.

### A.7 Security and Privacy

GCCS operates at a SECRET system high level of security. This means that all output generated by the system is deemed to be classified unless a definitive decision to downgrade the output has been made. There are no safeguards in LOGSAFE that will preclude a user from entering data of a higher classification, but doing so would be a violation of security procedures. The data generated by LOGSAFE users is accessible to other LOGSAFE users using the {Change Directory} button on the Load/Save Interface window. This feature provides a method for a group of LOGSAFE users at a site who are working on the same OPLAN to transfer data between the user's individual table spaces.

#### A.8 Printing from LOGSAFE

All printing in LOGSAFE is done using the **Print Parameters** pop-up window, which is normally executed via the **Options -> Hardcopy** menu path. This window provides the user with the approximate number of lines of data in the report (in general, the number does not include any page/column header information included in the report) and allows the user to print one or more copies of the report.

If the user is executing LOGSAFE under the GCCS Desktop, the printer to which the report should be printed can be selected using the File menu on the Desktop. If the user is executing LOGSAFE remotely or on a Personal Computer (PC) using X-Windows emulation software, a small pop-up window will be displayed containing the list of available printers. The user should highlight the desired printer and then press the {OK} button on the pop-up window. NOTE: This pop-up window will only be displayed the <u>first</u> time the user prints a report during a session of LOGSAFE. The selected printer will then be used for all further reports printed during the current LOGSAFE session.

## A.9 Information, Warning, and Error Messages

LOGSAFE provides the user color-coded advisory messages during use. These appear as pop-ups in the center of the window being used.

Blue information messages provide advice on how to use LOGSAFE, and prompts that provide choices to continue. An example is shown in Figure A.9-1, Confirmation Menu Pop-Up Window.

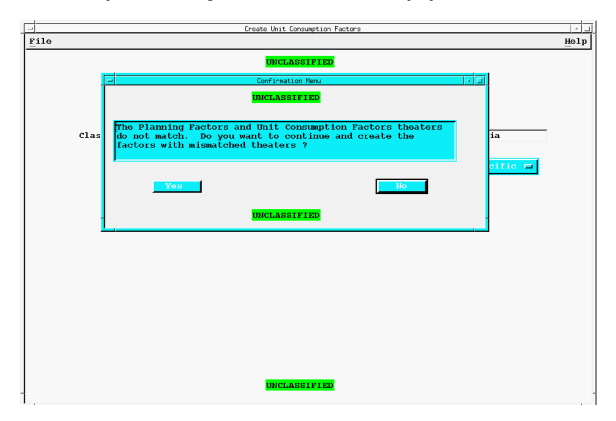


Figure A.9-1. Confirmation Menu Pop-Up Window

Warning messages (Yellow) and Error & Fatal messages (Red) are more serious. However, in many cases, they provide sufficient information that the user can resolve the problem by taking appropriate corrective action.

Appendix C, Information, Warning, and Error Messages, contains a consolidated listing of messages, their meanings, and corrective actions.

## A.10 Troubleshooting LOGSAFE Output

In some cases, the user may receive no warning or error advisory messages and the internal model will run to apparent normal termination, but the output is not what was anticipated.

In these cases, the user probably has set the parameters such that LOGSAFE validly produces unanticipated correct results.

For example, if there is sufficient PWRS to meet all requirements located in a country where forces are deploying, no requirements will be produced. This is because the supplies already on hand can be used. Table A.10-1, Troubleshooting LOGSAFE Output, provides troubleshooting steps to follow when results are not what were anticipated.

This table describes the more common situations encountered during development and initial use by users.

Users are advised to check Modify windows, not Reports windows, to diagnose problems. This is because problems can be corrected in Modify windows as they are found.

Table A.10-1. Troubleshooting LOGSAFE Output

Condition	Possible Causes	Discussion; Places to Check
CINs were not generated as anticipated (Usually less than or not at all.)	PWRS is sufficient to meet requirements.	LOGSAFE will not generate CINs if there is sufficient PWRS within a given country to satisfy requirements of forces with destination geolocations in that country. Places to check:  1. Reports -> General Supply. Check to see if PWRS was used in lieu of generating transportation requirements for NURC. Remember that the General Supply report summarizes theater-wide data.  2. Reports -> PWRS Exhaust Day. Check to see if the exhaust date is the last day of the OPLAN time frame being examined as shown at Reports -> General Information. If it is, PWRS for the subclass probably remains in the country
		indicated and no CINs may have been generated.
	ULNs have LADs outside the time frame that LOGSAFE is examining.	LOGSAFE pulls all ULNs from a TPFDD into the user table space. However, it will only generate requirements for those forces in the period defined on the window accessed by following the <b>Setup -&gt; Planning Factors -&gt; General Information</b> menu path. Places to check:
		1. <b>Setup -&gt; Forces -&gt; Validate</b> . This relationship is specifically validated by this report. The number of ULNs outside the period being examined is shown. A listing of them will be contained in the detail portion of the report.
		2. <b>Reports -&gt; General Information</b> . Check the time frame of OPLAN being examined and compare it against the force list shown in <b>Reports -&gt; Forces -&gt; View Entire File</b> .

Condition	Possible Causes	Discussion; Places to Check
CINs were not generated as anticipated (Usually less than or not at all. (Continued)	Consumption Intensity Rates for a given OPLAN period are different than the user realizes.	LOGSAFE uses the consumption intensities established in the Country Related window with the Lbs/Person or Lbs/Unit rates to determine overall requirements for a given force. The user must be aware of these relationships. Places to check:
		1. <b>Setup -&gt; Planning Factors -&gt; Modify -&gt; Plan Definition</b> . Determine the number and duration of LOGSAFE OPLAN periods.
		2. Setup -> Planning Factors -> Modify -> Country Related. Determine if country-specific combat intensities for LOGSAFE OPLAN periods change among periods.
		3. Setup -> Planning Factors -> Modify Subclass Consumption and Conversion and Setup -> Unit Consumption -> Modify. Determine the Lbs or Gal /Person or Lbs or Gal/Unit rates associated with period intensities.
		4. <b>Reports -&gt; Forces -&gt; View Entire File</b> .  Determine which forces arrive when, and where, within the OPLAN periods.
	No Country Related data established for destination geolocations.	Country-related data is created based on the countries within the Area of Operations (AOR) of the supported CINC. If ULNs in the TPFDD have destinations in countries other than those this list, no Country Related data, and thus no CINs, will be generated when the model is run. To correct this problem, the user should ensure that Country Data is present for ULN geolocation destinations. Places to check:
		1. <b>Reports -&gt; Forces -&gt; View Entire File</b> .  Determine country destinations of forces to compare against Country Data.
		2. Setup -> Planning Factors -> Modify -> Country Related.

Condition	Possible Causes	Discussion; Places to Check	
CINs were not generated as anticipated (Usually less than or not at all. (Continued)	A service was not selected when LOGSAFE's model was run following Generate -> Requirements and NURCs.	<b>Status -&gt; Model</b> . Determine if the model was run against desired Services.	
No NURCs generated for specific supply subclasses	Subclass not selected for the Service.	Setup -> Planning Factors -> Modify -> Classes and Subclasses. Determine whether the subclass was selected under Subclasses to Be Used.	
	No per person consumption rate set for this Subclass and this Service AND there is no Unit Consumption set for this Service's UTCs on the force list.	1. Setup -> Planning Factors -> Modify -> Subclass Consumption and Conversion 2. Setup -> Unit Consumption -> Modify	
	No STON-MTON Conversion set for this Subclass and this Service. (A model constraint)	Setup -> Planning Factors -> Modify -> Subclass Consumption and Conversion	
	No POE Selections by Origin Percent set for this Subclass and this Service. (A model constraint)	Setup -> Planning Factors -> Modify -> {POE Selections by Origin	
Supplies don't arrive by air as anticipated	No Automatic Air Cutoff or Automatic Air Restart dates established.	Setup -> Planning Factors -> Modify -> Plan Definition	
	"A" (Not Air Transportable Non-Unit) set as the second position of the Cargo Category Code.	Setup -> Planning Factors -> Modify -> Classes and Subclasses	
	The Percent Moved by Air is set to zero.	Setup -> Planning Factors -> Modify -> Classes and Subclasses	
More requirements generated than anticipated	If you run the model against only one Service, previous runs against other Services are retained. The user would generally update the TPFDD with all Services.	<ol> <li>Export -&gt; Unchannelized -&gt; Browse. Check Service requirements present.</li> <li>Status -&gt; Model. See when it was run for each Service.</li> </ol>	

Condition	Possible Causes	Discussion; Places to Check
No requirements for supply build-up generated	Generate Buildup set to {No} on Plan Definition Window	1. Setup -> Planning Factors -> Modify -> Plan Definition 2. Setup -> Planning Factors -> Modify -> Supply Buildup
		A setting of <b>{No}</b> on Plan Definition will override settings of <b>{Yes}</b> on Supply Buildup.

#### **A.11** Error Reports

Some problems may require assistance from the system administrator (SA), data base administrator (DBA), or the GCCS Management Center (GMC)-Pentagon Help Desk (see Paragraph A.12) to correct. LOGSAFE provides additional information to assist them.

The **Status -> Error Reports** menu path leads to the window displayed in Figure A.11-1, Error Message Menu Window. This window contains a pulldown menu of seven types of reports.

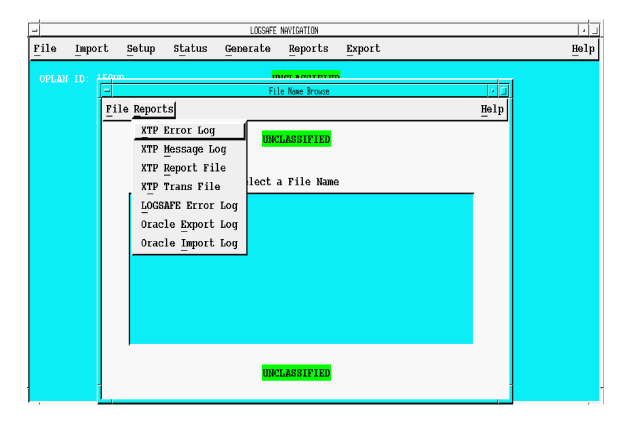


Figure A.11-1. Error Message Menu Window

Table A.11-1, Error Reports, provides a summary of information provided by each menu selection.

Table A.11-1. Error Reports

Report	Purpose	
XTP Error Log	Provides the overall status of XTP processing (i.e., success or failure).	
XTP Message Log	Provides a message header for each individual transaction, as well as the processing status. Use this report, rather than the XTP Report File, for more detailed information about failed transactions.	
XTP Report File	Provides the number of successful and failed transactions by transaction type, as well as a brief explanation of the error condition for failed transactions.	
XTP Transaction File	Lists each transaction, in its entirety, which was passed to XTP. This file is retained only for the <b>Create Trans File</b> option. The <b>Validate</b> and <b>Update TPFDD</b> options produce the same file, but it is deleted after XTP completes processing.	
LOGSAFE Error Log	Contains a listing of error messages generated by LOGSAFE. These messages are usually related to ORACLE problems (e.g., being disconnected from the database).	
ORACLE Export Log	Contains the results of saving the user's data to disk using the <b>File -&gt; Save</b> menu path. This file contains the same information as was displayed in a pop-up window during the save process.	
ORACLE Import Log	Contains the results of loading the user's data from disk using the File -> Load menu path. This file contains the same information as was displayed in a pop-up window during the load process.	

Error files associated with each error category listed in Table A.11-1 will be displayed in the **Select a File Name** select box of the **File Name Browse** window. An example of this window (listing ORACLE Export Log files) is shown in Figure A.11-2, File Name Browse Window.

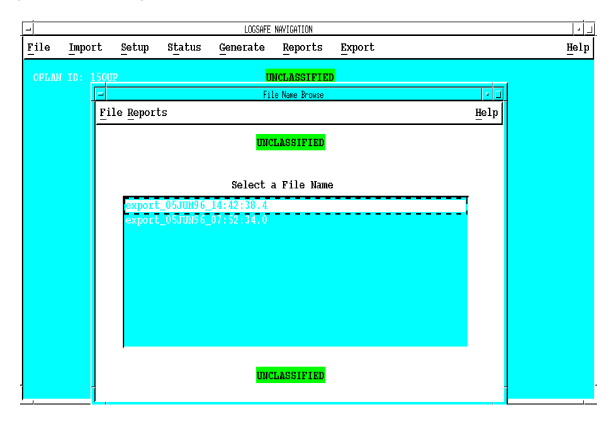


Figure A.11-2. File Name Browse Window

The user next highlights the error file corresponding to the date and time the error occurred, or the top file if no date is listed. Files are listed in descending chronological order. Upon selecting the {File] -> {Browse} menu path, the text of the error message is displayed using LOGSAFE's standard browse format.

A message log example is shown in Figure A.11-3, XTP Message Log Window. This example results when the user attempts to export requirements that are duplicates of those already existing in the JOPES Core database. To correct this problem, the user would either delete the existing CINs from the database using RDA, or regenerate them using a different range of sequence numbers.

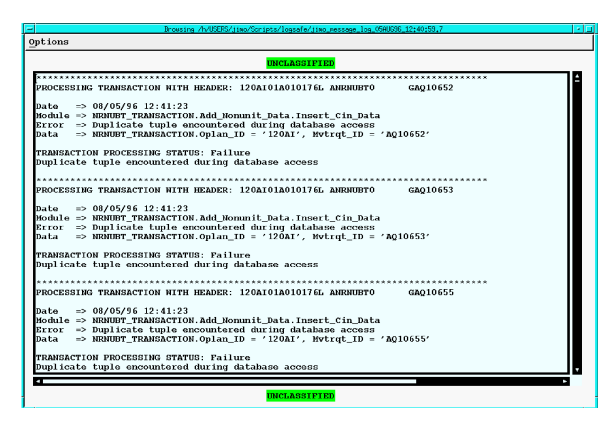


Figure A.11-3. XTP Message Log Window

#### A.12 Trouble Reporting

Whenever possible, users should first attempt to resolve their problems through their local site system administrator, database manager, or functional manager. They may be aware of fixes which already exist, or are scheduled for fielding in the near future.

If a user encounters a LOGSAFE problem that cannot be solved at the site then the GMC-Pentagon help desk should be contacted. The GMC-Pentagon Help Desk may be contacted at Defense Switching Network (DSN):

DSN Voice	225-0671	Comm Voice	(703)695-0671
DSN Fax	224-9082	Comm Fax	(703)614-9082
DSN Fax (Secret)	225-0025	Comm Fax (Secret)	(703)695-0025

Or:

Home Page http:/nmcc20a.nmcc.smil.mil
email (Internet) gccshelp@ncr.disa.mil
email (SIPRNet) dj9help1@nmcc20a.nmcc.smil.mil
GCCS News Group nmcc.local.help

## APPENDIX B

## ACCESS TO THE SOFTWARE

# APPENDIX B ACCESS TO THE SOFTWARE

#### **B.1** First-Time User of the Software

After the LOGSAFE client segment is installed, users must:

- Have access to a UNIX account on the server/workstation where the client segment was installed.
- Have an ORACLE account with CONNECT and RESOURCE privileges.
- Be given access and privileges to the LOGSAFE tablespace. The System administrator uses a script that accompanies the release to provide this access. (Adding a user also creates individual table space for that user. This table space is used to store extracts (Force Lists and consumption factors) from the JOPES Core database, and requirements generated by LOGSAFE's internal model.)
- Have access to TPFDD information contained in the various TABLE\_MASTER tables. In addition, if a user requires the ability to update TPFDDs in the JOPES Core database, the user must have a 'UPD' entry in the JOPES Core table USER\_FUNCTION\_PERMISSION. NOTE: This should not be done for all LOGSAFE users, but only for those who have been approved for TPFDD update privileges.

#### **B.1.1** Equipment Familiarization

Although LOGSAFE will execute on a Sun Server, and will display on an X-Terminal capable of producing a 1024x768 display, the following equipment is recommended for running LOGSAFE in the GCCS COE environment:

- A Sun SPARC server configured per the GCCS COE for the size of the site where the application will execute:
- A Sun workstation with 24 MB RAM;
- 10 MB disk storage for LOGSAFE application files; and
- 50 MB disk storage for each user's table space. This requirement will vary depending on the amount of data that each individual planner will generate and store.

#### **B.1.1.2** Procedures to Turn On Power and Make Adjustments

There are no unique procedures for turning on the power or making adjustments to the equipment required for LOGSAFE. The application will run on a server and display on whatever terminal is available for displaying the GCCS applications. The local SA will provide assistance initializing the system if required.

#### **B.1.1.3** Dimensions and Capabilities of Visual Display Screen

Normally a 17 inch or larger screen capable of running at a resolution of 1024 X 768 will be used.

## **B.1.1.4** Cursor Appearance

Cursor appearance depends on the hardware being used to display the LOGSAFE application. Normal cursor appearances show an arrow to identify the cursor location on a screen, a vertical bar to identify an insertion point, and a clock face to indicate that processing is occurring and the user must wait before continuing work. If a popup window is presented, the watch face will appear until the cursor is moved to within the window, where it will change back to the arrow shape.

LOGSAFE uses the MOTIF user interface conventions. The cursor is positioned using the mouse. It appears as a darkened arrow pointing towards the upper left corner of the screen, except when selecting an item from a menu bar. When the system is busy performing a command initiated by the user, the cursor changes to a "watch."

## **B.1.1.5** Keyboard Layout

For information on key definitions, see Section 5.2, Conventions.

#### **B.1.1.6 Procedures for Turning Power Off**

Since the application will be running on a UNIX machine, the user should never exit by turning off power to the machine. The SA or local operating procedures will provide additional assistance and guidance to users that are not familiar with applications running on UNIX-based hardware and operation of UNIX based hardware. Before turning off power on a PC, exit LOGSAFE by selecting the **File -> Exit** menu path on the **LOGSAFE Navigation** window.

#### **B.1.2** Access Control

Local procedures for obtaining a password for access to GCCS JOPES hardware and software will be required. No additional passwords or logins are required.

## **B.1.3** Installation and Setup

Tailored out. See Appendix A, Software Summary.

## **B.2** Initiating a Session

LOGSAFE is launched from the JNAV menu by selecting the {Sustainment Planning (LOGSAFE)} button under Sustainment Modelling. It may also be launched from the LOGSAFE Icon on the GCCS desktop.

## **B.3** Stopping and Suspending Work

The user exits LOGSAFE following the **File -> Exit** menu path at the top left of the LOGSAFE Navigation menu. Confirmation of the exit is provided by a popup advisory message.

The File menu also provides capabilities to Load, Save, or Delete files that contain LOGSAFE input parameters and model results.

The user is returned to the data from the previous session when they log back into the application. This is true even if the scenario has been saved as a file before they exited LOGSAFE.

## APPENDIX C

# INFORMATION, WARNING, AND ERROR MESSAGES

# APPENDIX C INFORMATION, WARNING, AND ERROR MESSAGES

## C.1 LOGSAFE Messages

The following table contains an alphabetical listing of LOGSAFE informational, warning and error messages. These messages are generally displayed upon a confirmation pop-up window, i.e. the user must acknowledge the message before processing can continue in LOGSAFE. There are four different types of messages: Informational (Info), Warning, Error and Fatal. Informational messages are displayed upon a blue background in LOGSAFE and warnings are in yellow. Error and fatal messages appear on a red background. Informational messages are provided to give some feedback to the user during processing. Warning messages generally indicate a minor problem within LOGSAFE, while Error messages depict a more severe error has occurred. Fatal messages can occur during LOGSAFE startup, and indicate problems which prevent the application from running. If a message is encountered during the execution of LOGSAFE, the user can refer to this alphabetical listing of messages. Included under the Remarks heading is the probable cause for the message and the best course of action to take to resolve the issue, if necessary.

Table C.1-1. LOGSAFE Information, Warning and Error Messages

Message Text	Severity	Menu Path	Remarks
A Fuel Type is required for the selected Subclass.	Error	Setup -> Planning Factors -> Modify -> PWRS and Safety Levels	A fuel subclass has been selected but no associated fuel type has been selected. Select a fuel type and re-enter the Edit option.
A Fuel Type must be specified.	Error	Export -> (Un)Channelized -> Modify	A fuel subclass has been selected but no associated fuel type has been selected. Select a fuel type and re-enter the Edit option.
A Subclass must be specified.	Error	Export -> (Un)Channelized -> Modify	No subclass has been specified. Select a subclass and re-enter the Edit option.
A file selection is required for this action.	Error	File -> Delete; File -> Load	No filename has been selected from the list box at step four. Select a filename and re-enter the File option.
A fuel type hasn't been selected from the Fuel Types list. A selection is required when adding/changing a fuel subclass.	Error	Setup -> Planning Factors -> Modify -> Classes Subclasses	A fuel subclass has been selected but no associated fuel type has been selected. Select a fuel type and re-enter the Edit option.

Message Text	Severity	Menu Path	Remarks
A subclass hasn't been selected from the Valid SC list. A selection is required when adding/changing a subclass.	Error	Setup -> Planning Factors -> Modify -> Classes Subclasses	No subclass has been specified. Select a subclass then re-enter the Edit option.
All of the CINs already exist in the Database, so they cannot be added.	Warning	Export -> (Un)Channelized -> Export	This TPFDD has very likely already been exported to the JOPES Core database. In any case, the CIN numbers which LOGSAFE created already exist in the JOPES Core database and duplicates are not allowed. Check the JOPES Core database to determine whether these CINs already exist. If necessary re-run the LOGSAFE model after changing the starting sequence numbers under the <b>Plan Definition</b> window.
An Oplan Id needs to be selected.	Error	Setup -> Forces -> Create	<b>File -&gt; Apply</b> was chosen before an OPLAN ID was selected. Choose an OPLAN ID then reselect the File option.
An invalid transaction was encountered by xtp.	Error	Export -> (Un)Channelized -> Update TPFDD;  Export -> (Un)Channelized -> Validate	These two menu options cause the External Transaction Processor (XTP) to be executed against CIN transactions created by LOGSAFE. At least one invalid transaction was found by XTP. Examine the reports under the <b>Status</b> -> <b>Error Reports</b> -> <b>Reports</b> -> <b>XTP</b> menu path for more information.
Apply <functional Area&gt; Data?</functional 	Info	Any LOGSAFE function containing a File -> Apply option.	This message indicates that changes were made to a window and Apply was selected. It is intended to confirm a process that will make permanent changes to the database.
Apply/Save did not take place.	Error	Setup -> Planning Factors -> Modify -> Comments	The Apply or Save function which was requested failed and a Rollback was successfully performed on the database. Any data applied on this window will likely be lost as it is unlikely further Apply or Save operations will succeed. This message most likely indicates a problem with the ORACLE database. For instance, a missing Comments table will generate this message.
At least one Service must be selected.	Error	Reports -> Planning Factors -> Print Multiple Reports	A Planning Factors report was selected which is service specific yet none of the services was selected. Select one or more services and re-enter the <b>File -&gt; Print</b> menu path.

Message Text	Severity	Menu Path	Remarks
At least one Subclass or Subclass/Fuel Type record must be selected under Subclasses To Be Used.	Error	Setup -> Planning Factors -> Modify -> Classes Subclasses	All of the entries under the <b>Subclasses To Be Used</b> list box have been unhighlighted. This widget contains the list of subclasses which are to be modeled for the current service. If all subclasses are turned off, there will be nothing for LOGSAFE to model. At least one entry must be selected.
At least one report must be selected.	Error	Reports -> Planning Factors -> Print Multiple Reports	No Planning Factors reports were selected but the <b>File -&gt; Print</b> menu path was chosen. Select a report to print then re-select the <b>File -&gt; Print</b> menu path. Otherwise, if no reports are needed, select the <b>File -&gt; Cancel</b> menu path.
Cancel <functional area=""> Operation?</functional>	Info	Any LOGSAFE function containing a File -> Cancel option.	This message indicates that changes were made to a window and Cancel was selected. It is intended to confirm a process that will discard user changes rather than make them permanent on the database.
Cannot recognize <table name="">. Looking for either channelized_nurcs or nurcs.</table>	Warning	Export -> (Un)Channelized -> Extract	This message indicates a coding error may have been introduced during LOGSAFE maintenance. The Extract Criteria window services both channelized and unchannelized NURCs. The appropriate NURC table name is passed into this package to help determine which set of extract criteria to search for. This message indicates that LOGSAFE cannot understand the table name which has been passed in. Contact the GMC-Pentagon Help Desk (see appendix A.11). The remaining functions of LOGSAFE should be unaffected; only the selection of extract criteria has been jeopardized.
Comments are in poor condition.	Warning	Setup -> Planning Factors -> Modify -> Comments	The Apply or Save function which was requested failed so a Rollback of the database was issued. This command also failed. This condition indicates that the ORACLE database may be down. The best course of action is to exit LOGSAFE and have a database administrator determine whether ORACLE is active and reachable.

Message Text	Severity	Menu Path	Remarks
Comments selections failed.	Error	Setup -> Planning Factors -> Modify -> Comments	An ORACLE error occurred while trying to retrieve the Comments from the database. Try the operation again. If it still fails, try some other planning factors operations. This will help determine whether the problem is isolated to a single ORACLE table or is more generalized in nature. In any case, contact the database administrator. (This message is generated while multiple rows of comments are being retrieved from the database. For some reason, an error condition arose in the middle of the retrievals.)
Commit Failed Rolling Back	Error	Setup -> Planning Factors -> Create -> New	This message is generated after all of the planning factors have been created and a Commit is issued to the database. If the Commit fails, this message is displayed and a Rollback is issued to the database. Contact the database administrator.
Commit did not take place.	Error	Export -> (Un)Channelized -> Extract	See remarks under error message: "Apply/Save did not take place." The same remarks apply except that the Extract_Criteria or the Channelized_Extract_Criteria tables are in use here.
Commit did not take place.	Error	Export -> (Un)Channelized -> Sort	See remarks under error message: "Apply/Save did not take place." The same remarks apply except that the Sort_Criteria table is in use here.
Could not commit new Channelized NURCs.	Error	Generate -> Requirements and NURCs	An error occurred while attempting to insert new channelized NURCs into the database. In actuality, a commit may occur, so channelized data may exist for some of the original NURCs.
Could not delete old Channelized NURCs.	Error	Generate -> Requirements and NURCs	An ORACLE error occurred while trying to delete the old channelized NURCs before creating new records. Contact the database administrator.
Could not find any NURCs No CINs created.	Error	Export -> (Un)Channelized -> Update TPFDD;  Export -> (Un)Channelized -> Validate	The selection to export CINs to the JOPES Core database (or validate CIN transactions using XTP) has failed because there were no NURCs generated by LOGSAFE. Rerun the model and ensure that NURCs are created.

Message Text	Severity	Menu Path	Remarks
Could not initialize Cargo Category Code Panel.	Error	Setup -> Planning Factors -> Modify -> Classes Subclasses;  Setup -> Subclass Definitions;  Export -> (Un)Channelized -> Modify	For each of these three menu options, a button is available to permit the update of the CCC. When the button is depressed, the <b>Cargo Category Code</b> window should be displayed. If there is a problem reading the JOPES Core tables containing the CCCs, then this message will appear and the <b>Cargo Category Code</b> window will not be displayed. Try to repeat the operation. If it still fails, contact the database administrator.
Could not initialize Extract Criteria.	Error	Export -> (Un)Channelized -> Extract	The initialization process for this window includes reading either the Nurcs or Channelized_Nurcs tables in order to fill in the various columns of data for the extract selections. If initialization fails (e.g. the table is missing) then this message is displayed and the <b>Extract</b> Criteria window is not displayed. Contact the database administrator to determine the status of the Nurc tables.
Could not initialize NURC Utilities.	Error	Export -> (Un)Channelized -> Modify	When LOGSAFE is started up, part of the delay is due to reading several ORACLE tables and storing their contents in memory. This data is then used periodically throughout the execution of LOGSAFE without having to hit the ORACLE tables again. The Modify NURCs window requires that several other tables be read into memory. This delay occurs only the first time the Modify NURCs window is activated during a LOGSAFE session. (If the Modify NURCs window is not executed, this delay never occurs.) If there is a problem reading data from any of these tables, this message will be displayed and the Modify NURCs window will not come up. The tables which are read at this time contain the following data: Type Movement, Heavy Lift, Provorg and Mode & Source.
Could not open a cursor No CINs created.	Error	Export -> (Un)Channelized -> Update TPFDD;  Export -> (Un)Channelized -> Validate	An attempt was made to open a database cursor in order to retrieve OPLAN information. The open statement has failed. Contact the database administrator.

Message Text	Severity	Menu Path	Remarks
Could not open Insert cursor.	Error	Generate -> Requirements and NURCs	An attempt was made to open a cursor to write to the Channelized_Nurcs table. The open statement has failed. Contact the database administrator.
Could not open Nurc cursor.	Error	Generate -> Requirements and NURCs	An attempt was made to open a cursor to read the Nurc table in order to channelize NURCs. The open statement has failed. Contact the database administrator.
Could not save work.	Error	Setup -> Planning Factors -> Modify -> Country Related;  Setup -> Planning Factors -> Modify -> POE Selections By Origin;  Setup -> Planning Factors -> Modify -> PWRS and Safety Levels;  Setup -> Planning Factors -> Modify -> Subclass Consumption and Conversion;  Setup -> Planning Factors -> Modify -> Subclass Consumption and Conversion;  Setup -> Planning Factors -> Modify -> Supply Build-Up;  Setup -> Subclass Definitions;  Export -> (Un)Channelized -> Modify	An ORACLE command was issued to create a Savepoint on the database before performing an Add, Modify or Delete. This command failed. Contact the database administrator.
Could not update the PF Status.	Warning	Setup -> Planning Factors -> Create -> New	New Planning Factors have been successfully read from the JOPES Core database and have updated the local table space. Subsequent to this, an attempt has been made to update the Pf_Status table and this has failed. Contact the database administrator.

Message Text	Severity	Menu Path	Remarks
Create Forces failed. Use Cancel to exit from the screen.	Error	Setup -> Forces -> Create	This error message can be raised if either the update of the Forces_Status table fails, or the loading of the Forces table from the TPFDD fails. In either case the database administrator can help determine the state of the Forces tables or of ORACLE in general.
Create Ports Of Support failed.	Error	Setup -> Ports Of Support -> Create	The update to both the Pos and Pos_Status tables has occurred but the commit command issued subsequently has failed. Contact the database administrator.
Current oplan does not match the oplan in jepes file.	Error	Import -> Class 4A (JEPES)	A test is performed in the software to ensure that the current OPLAN (from the TPFDD) matches the OPLAN in the JEPES file. If they are not the same, the JEPES file cannot be read in. Find the JEPES file with the correct OPLAN ID and repeat this selection.
Data associated with General Information is corrupted or missing. Contact the System Administrator.	Error	Setup -> Planning Factors -> Modify -> General Information	This is a general message displayed for a variety of database failures arising out of this operation. In any of the situations, it indicates a problem with ORACLE or the database server. Contact the database administrator.
Data associated with Plan Definition is corrupted or missing.	Error	Setup -> Planning Factors -> Modify -> Plan Definition	This is a general message displayed for a variety of database failures arising out of this operation. It may be one of the following: unable to access Pf_Status; unable to access Plan_Definition data; or unable to access Logsafe_Cincs table. In any event, it indicates a problem with ORACLE or the database server. Contact the database administrator.
Data update for the current Service failed.	Error	Setup -> Planning Factors -> Modify -> Plan Definition	This message occurs after changes have been made on the <b>Plan Definition</b> window and an attempt is made to update the database which fails. Contact the database administrator.
Delete of old 4A FAILED. No Jepes 4A inserted.	Error	Generate -> Requirements and NURCs	A model run has been requested in which JEPES Class 4A data is to be included. The first step for this process is to delete the Class 4A data from the Lad_Tpfdd table which was just created in step four of the model. For some reason the delete operation has failed. Contact the database administrator.

Message Text	Severity	Menu Path	Remarks
Delete of old 8A FAILED. No Mepes 8A inserted.	Error	Generate -> Requirements and NURCs	A model run has been requested in which MEPES Class 8A data is to be included. The first step for this process is to delete the Class 8A data from the Anirf table which was just created in step one of the model. For some reason the delete operation has failed. Contact the database administrator.
Delete of old 8B FAILED. No Mepes 8B inserted.	Error	Generate -> Requirements and NURCs	A model run has been requested in which MEPES Class 8B data is to be included. The first step for this process is to delete the Class 8B data from the Anirf table which was just created in step one of the model. For some reason the delete operation has failed. Contact the database administrator.
Delete the file <file name="">?</file>	Info	File -> Delete; Status -> Error Reports	From one of either the <b>Load/Save Interface</b> window or the <b>File Name Browse</b> window the delete option was selected. This message simply confirms the user's action. Select <b>{Yes}</b> to delete the file or <b>{No}</b> to cancel the operation.
Destination Geos selections failed.	Error	Setup -> Ports Of Support -> Modify	When this window is brought up, several queries are made to the database to fill in the various widgets. For this message to appear, an error occurred while trying to retrieve the destination Geo Codes which are listed in the widget on the right hand side of the window. Contact the database administrator.
Do you want to be informed if an entry contains an invalid UTC?	Info	Setup -> Forces -> Modify; Setup -> Unit Consumption-> Modify	This message allows the user to turn off a confirmation message which can appear while modifying forces or unit consumption. If an invalid UTC is entered, the error message "The UTC entered is not registered in the TUCHA file." appears. If a user does not wish to be notified about non-standard UTCs, then {No} should be selected. If the user wants these warnings to appear, select {Yes}.
Do you want to view the QUICK report, which does not include Geo and Country names, or the SLOW report, which does include them?	Info	Reports -> Forces -> View	Two versions of the forces reports are available because of the difference in time required to satisfy them. The slow version includes information out of the JOPES Core database Geographic_Location table, which requires a SQL join to occur. This join slows down the record selection process considerably. If the Geo information is not needed, the quick report is recommended. If the Geo data is required, then the slow report must be selected.

Message Text	Severity	Menu Path	Remarks
Duplicate Destination Geolocation Codes are illegal!!	Error	Setup -> Ports Of Support -> Modify	The current row on the <b>Ports Of Support</b> window has been modified, but the destination Geo Code already exists elsewhere in the list of destinations. This window will not allow duplicate destination Geo Codes. Either cancel these changes and leave the window, pick a new row to work on or pick a new (unused) destination Geo Code value.
Duplicate Record (UTC/Subclass/Fuel Type) Exists.	Error	Setup -> Unit Consumption-> Modify	A new row is being added to the <b>Unit Consumption Factors</b> window which duplicates an existing row. A new row cannot be added which matches an existing UTC, Subclass & Fuel Type combination. NOTE: This same check is not performed when modifying an existing row; duplicates are unfortunately allowed under this circumstance.
Duplicate ULN's are illegal!!	Error	Setup -> Forces -> Modify	A new row is being added to the <b>Modify Forces</b> window which duplicates an existing row. A new row cannot be added which matches an existing ULN for that service.
Each subclass must have an associated Aggregate With value.	Error	Setup ->Planning Factors -> Modify -> Classes Subclasses; Setup -> Subclass Definitions	No value has been selected under the <b>Aggregate</b> Into list box. Each subclass must at least be aggregated into itself. Select a single entry in the <b>Aggregate Into</b> list box and attempt the modifications again.
Error occurred and could not roll back the DB.	Error	Generate -> Requirements and NURCs	An error occurred during channelization such that an attempt was made to roll back the database rather than retain the current changes. This rollback command has also failed. The database is not responding as expected; contact the database administrator.
Extract Criteria is in poor condition.	Warning	Export -> (Un)Channelized -> Extract	An error occurred while trying to commit the changes made on this window such that an attempt was made to roll back the database rather than retain the current changes. This rollback command has also failed. The database is not responding as expected; contact the database administrator.

Message Text	Severity	Menu Path	Remarks
FMID selections failed.	Error	Setup -> Forces -> Validate -> View By FM;	For these two menu selections it is necessary to retrieve all of the FMIDs in the current force list. The database query to satisfy this request has failed. Contact the database administrator.
		Reports -> Forces -> View By FM	
Failed to delete file: <file name="">.</file>	Error	File -> Delete;	A request was made to delete a file from the file system and the file was not deleted. Perhaps the
		Status -> Error Reports	permissions on the file are not adequate. Contact the system administrator.
Failure retrieving Planning Factors status data.	Error	Setup -> Planning Factors -> Modify -> Supply Build Up;	In order to update any planning factors information, the pf status must be retrieved from the database. (This status data contains the current classification, the date of last update,
		Setup -> Planning Factors -> Modify -> POE Selections By Origin;	et.al.) The retrieval of this data failed, so no changes can be permitted on the planning factors data. Possibly, the Pf_Status table is missing. (Row locks or a missing row of data should not cause this message to appear.) Contact the database administrator. If the table is missing, the
		Setup -> Planning Factors -> Modify -> Subclass Consumption and Conversion;	database administrator can attempt creating a new one.
		Setup -> Planning Factors -> Modify -> Country Related;	
		Setup -> Planning Factors -> Modify -> PWRS and Safety Levels;	
		Setup -> Planning Factors -> Modify -> Comments;	
		Reports -> Planning Factors -> Print Multiple Reports	

Message Text	Severity	Menu Path	Remarks
Forces data is not available. Create by Forces is not an option. Cancel this operation if you require forces data and execute Create Forces.	Warning	Setup -> Ports Of Support -> Create	This message is generated when the Forces_Status table is missing. If the table exists and is empty a message stating "Defaulting to highest Classification" is displayed. If the Forces_Status table is missing, then forces data cannot be created either. Contact the database administrator.
Forces selections failed.	Error	Setup -> Forces -> Modify	An ORACLE error occurred while trying to retrieve the Forces from the database. Try the operation again. If it still fails, try some planning factors operations. This will help determine whether the problem is isolated to a single ORACLE table or is more generalized in nature. In any case, contact the database administrator. (This message is generated while multiple rows of forces are being retrieved from the database. For some reason, an error condition arose in the middle of the retrievals.)
Forces were not created or Forces data is corrupted.	Error	Setup -> Forces -> Modify	The Forces_Status table is missing. Contact the database administrator to determine why the table is missing and to help create a new one. With this table missing, the <b>Setup -&gt; Forces -&gt; Create</b> and <b>File -&gt; Load</b> menu paths will fail.
Fuel and non-fuel subclasses cannot be aggregated together.	Error	Setup -> Planning Factors -> Modify -> Classes Subclasses;  Setup -> Subclass Definitions	A modify operation was performed on a record in which a fuel subclass was aggregated into a nonfuel subclass (or vice-versa). This is not allowed. Modify the aggregation scheme so that the subclasses are either both fuels or both non-fuels and attempt the modify again.
Fuel type is invalid.	Error	Setup -> Unit Consumption -> Modify	A modify operation was performed in which an invalid fuel type was entered. Re-enter the fuel type and try the modify operation again. A complete list of fuel types can be found on the <b>Modify NURCs</b> window and also on the <b>Modify Classes Subclasses</b> window.

Message Text	Severity	Menu Path	Remarks
Geo, TUCHA, LFF selections failed	Error	Status -> Reference Files	An ORACLE error occurred while trying to retrieve the status data from the table Reference_File_Status in the JOPES Core database. Try the operation again. If it still fails, try some planning factors operations. This will help determine whether the problem is isolated to a single ORACLE table or is more generalized in nature. In any case, contact the database administrator. (This message is generated while multiple rows of data are being retrieved from the database. For some reason, an error condition arose during the retrievals. If the table is missing, this error will occur.)
Import Jepes failed. Use Cancel to exit from the screen.	Error	Import -> Class 4A (JEPES)	This error occurs while trying to import JEPES data into the table Jepes_Lad_Tpfdd. If the table is missing the message "Unable to delete the data in table JEPES_LAD_TPFDD" is shown. If the table exists but is not defined correctly this import failed message will be displayed. Any ORACLE error during the insert on Jepes_Lad_Tpfdd will generate this error message.
Import Mepes failed. Use Cancel to exit from the screen.	Error	Import -> Class 8 (MEPES)	See the message above concerning JEPES data. The same applies to importing MEPES data into the Mepes_Anirf table.
Insert of Mepes 8A FAILED.	Error	Generate -> Requirements and NURCs	A failure occurred during a model run in which MEPES Class 8A data was intended to be incorporated. The insert of data from the Mepes_Anirf table into the Anirf table failed. Likely an ORACLE error has occurred or a table has become corrupted. Contact a database administrator.
Insert of Mepes 8B FAILED.	Error	Generate -> Requirements and NURCs	See the remark immediately above. The tables in question are the same, but the failure occurred while importing MEPES Class 8B vice 8A.

Message Text	Severity	Menu Path	Remarks
Invalid arguments were provided to xtp.	Warning	Export -> (Un)Channelized NURCs -> Update TPFDD;  Export -> (Un)Channelized NURCs -> Validate	To export CINs to the JOPES Core database, LOGSAFE utilizes another GCCS utility: XTP. LOGSAFE makes a call to the UNIX operating system to invoke XTP and hangs until XTP returns. This error message indicates that the parameter sequence on that system call is incorrect. Repeat the operation to ensure that the error can be duplicated. This could indicate that a new version of XTP has been installed and an update to LOGSAFE is necessary. Contact your system administrator to verify the current version numbers of LOGSAFE and XTP.
Invalid classification Defaulting to the highest system classification.	Warning	Setup -> * -> Create; Setup -> * -> Modify	This message occurs when any of the Forces_Status, Pf_Status, Pos_Status or Ucf_Status tables are empty. If a table was missing, a different error message would be displayed. To recover from this situation, contact the database administrator and have a row inserted into the empty table. The Import -> Load menu path will also solve this problem, assuming it is acceptable to import from an existing file, and the export file in fact contains the missing data.
JEPES 4A data not found. It must be imported.	Error	Generate -> Requirements and NURCs	This message appears when the option for running the model with JEPES data has been selected, but the <b>Import -&gt; Class 4A (JEPES)</b> menu path has not been run first. Import the JEPES data into LOGSAFE and then try running the model again.
LFE selections failed.	Error	Reports -> General Supply	An ORACLE error occurred while trying to retrieve consumption data from the General_Supply_Lfe table. Try the operation again. If it still fails, try some planning factors operations. This will help determine whether the problem is isolated to a single ORACLE table or is more generalized in nature. In any case, contact the database administrator. (This message is generated while multiple rows of data are being retrieved from the database. For some reason, an error condition arose during the retrievals. If the table is missing, the error "No General Supply data exists for this service." will occur.)

Message Text	Severity	Menu Path	Remarks
LOGSAFE initialization failed. One or more of the ORACLE tables required by LOGSAFE is missing or is empty. You may need to be re-installed as a LOGSAFE user. Please contact a GCCS system administrator.	Fatal	LOGSAFE startup	This fatal message will follow a warning message indicating which table(s) are in an error state. Contact the GCCS database administrator to look into the reasons why these tables are empty or cannot be read. LOGSAFE cannot start up until the problems with these tables have been resolved.
Logistics Factors Unit Consumption data is missing from the Core database. Please contact a GCCS system administrator.	Error	Setup -> Unit Consumption -> Create	This error message indicates that the LogAdmin L01 view is empty. The L01 is simply a view of the JOPES Core database unit consumption tables. It is possible the JOPES Core tables have been corrupted or else the LogAdmin view was not created properly when LOGSAFE was installed. Contact the GCCS database administrator. This function cannot execute until the error condition is corrected.
Logistics Factors classification data is missing from the Core database. Please contact a GCCS system administrator.	Warning	Setup -> Unit Consumption -> Create	This error message indicates that there is no classification data in the Ucf_Status table nor the JOPES Core Reference_File_Status table. As a result, the system high value is used. The UCF Create operation should continue running regardless.
MEPES 8A data not found. It must be imported.	Error	Generate -> Requirements and NURCs	This message appears when the option for running the model with MEPES data has been selected, but the <b>Import -&gt; Class 8 (MEPES)</b> menu path has not been run first. Import the MEPES Class 8A data into LOGSAFE and then try running the model again.
MEPES 8B data not found. It must be imported.	Error	Generate -> Requirements and NURCs	This message appears when the option for running the model with MEPES data has been selected, but the <b>Import -&gt; Class 8 (MEPES)</b> menu path has not been run first. Import the MEPES Class 8B data into LOGSAFE and then try running the model again.

Message Text	Severity	Menu Path	Remarks
Model Status selections failed.	Error	Status -> Model	An ORACLE error occurred while trying to retrieve data from the Model_Status table. Try the operation again. If it still fails, try some planning factors operations. This will help determine whether the problem is isolated to a single ORACLE table or is more generalized in nature. In any case, contact the database administrator. (This message is generated while multiple rows of data are being retrieved from the database. For some reason, an error condition arose during the retrievals. If the table is missing, the error "No model status data exists." will occur.)
No FMIDs are available for the selected OPLAN.	Warning	Setup -> Forces -> Create	This warning message occurs when selecting an OPLAN to import on the <b>Create Forces</b> window. If there are no force modules defined for this plan (and Create Mode option two or three is selected) this message appears to notify the user that there is a valid reason for the FMID block being empty. In order to import this plan, Create Mode option one or four must be selected.
No Forces status data exists. Please verify that you have created Forces data.	Error	Status -> Forces	This error message appears when the table Forces_Status is either empty or missing. Contact the database administrator to create the table if necessary and to add a row to it. The File -> Load menu path will add a row to the table as long as it exists; it will not recreate the table if missing. The Setup -> Forces -> Create menu path will NOT add a row to the table if it is empty, nor will it create the table if missing.
No General Supply data exists for this service. Please verify that you have generated requirements using the model.	Error	Reports -> General Supply	This error message appears when the General_Supply_Lfe table is either empty (for that service) or missing. If the table exists, run the model to create general supply data or select the <b>File</b> -> <b>Load</b> menu path to retrieve the data from a previous run. If the table does not exist, then contact the database administrator to create it.
No Jepes data exists. Please verify that you have imported a Jepes data file.	Error	Reports -> JEPES Data	This error message appears when the Jepes_Lad_Tpfdd table is either empty (for that service) or missing. If the table exists, run Import -> Class 4A (JEPES) to create JEPES data or select File -> Load to retrieve the data from a previous run. If the table does not exist, then contact the database administrator to create it.

Message Text	Severity	Menu Path	Remarks
No Mepes data exists. Please verify that you have imported a Mepes data file.	Error	Reports -> MEPES data	This error message appears when the Mepes_Anirf table is either empty (for that service) or missing. If the table exists, run Import -> Class 8 (MEPES) to create MEPES data or select File -> Load to retrieve the data from a previous run. If the table does not exist, then contact the database administrator to create it.
No NURC data exists. Please verify that you have generated requirements using the model.	Error	Export -> (Un)Channelized NURCs -> Browse	This error message appears when the Channelized_Nurcs or the Nurcs tables are either empty or missing. If the tables exist, run Generate -> Requirements and NURCs to create NURC data or select File -> Load to retrieve the data from a previous run. If the tables do not exist, then contact the database administrator to create them. The Export -> (Un)Channelized NURCs -> Modify menu path will also allow the user to add records one at a time to an empty table. If the table is missing, the Modify window will generate the message "Unable to commit transactions associated with the modification." when Add is selected.
No NURCs to channelize.	Warning	Generate -> Requirements and NURCs	This message indicates that no NURCs were generated in the Build NURCs step (step five) of the model. Since no NURCs were generated, there are no NURCs to channelize. Check the model input parameters under the Setup -> Forces -> Validate and Setup -> Planning Factors -> Validate menu paths, and rerun the model.
No Oplan Area or Plan Type retrieved No CINs created.	Error	Export -> (Un)Channelized NURCs -> Browse	This message indicates that no OPLAN data was retrieved for the current OPLAN. In order to export NURCs to the JOPES Core database, the columns op_exrcs_pln_icd and op_pln_acc_ty_cd must be retrieved from the JOPES Core database Oplan table. (Both are non-null fields.) Contact the database administrator to find out why these columns do not contain valid data for the OPLAN.

Message Text	Severity	Menu Path	Remarks
No Oplan Id retrieved No CINs created.	Error	Export -> (Un)Channelized NURCs -> Browse	This message indicates that the OPLAN ID could not be retrieved from the Forces_Status table. Since LOGSAFE cannot determine the current OPLAN ID, it cannot query the JOPES Core database to select the OPLAN Area or Plan Type (see message above). No CINs can be exported to the JOPES Core database without this information. Contact the database administrator to determine why the Forces_Status table is empty or missing the OPLAN field.
No Planning Factors (PF) data exists for this service. Please verify that you have created PF data.	Error	Reports -> Planning Factors -> *	This error message appears when one of the planning factors tables is either empty or missing. Contact the database administrator to create the tables, if necessary, or execute Create -> Planning Factors -> New to fill the PF tables. File -> Load will add data to the tables as long as they exist; it will not create the tables if missing. The planning factors tables are: General_Information, Plan_Definition, Subclass_Specific_Data, Pwrs_Data, Country_Specific_Data and Comments.
No Planning Factors (PF) status data exists. Please verify that you have created PF data.	Error	Status -> Planning Factors	This error message appears when the Pf_Status table is missing. Contact the database administrator to create the table and to add a row to it. (This error message does NOT indicate that the table exists, but is empty.) File -> Load will add a row to the table as long as it exists; it will not create the table if missing. Setup -> Planning Factors -> Create -> New will NOT add a row to the table if it is empty, nor will it create the table if missing. If the table exists, new planning factors can be created, but the Pf_Status table will remain empty. When reviewing the planning factors, the error message "Invalid classification" will be displayed.
No Planning Factors have been created.	Error	Generate -> Requirements and NURCs	This error message indicates that the Pf_Status table is either empty or missing its row of data. The model will not execute under this condition. Contact the database administrator to create the table, if necessary, and to add a row of data to it.
No Ports Of Support (POS) data exists for this service. Please verify that you have created POS data.	Error	Reports -> Ports of Support -> By Service	This error message indicates that the Pos table is either missing or empty. If the table is empty, run <b>Setup -&gt; Ports Of Support -&gt; Create</b> or <b>File -&gt; Load</b> to fill the table. If the table is missing contact the database administrator to recreate it.

Message Text	Severity	Menu Path	Remarks
No Ports Of Support (POS) status data exists. Please verify that you have created POS data.	Error	Status -> Ports Of Support	This error message indicates that the Pos_Status table is missing. If the table is empty, the Browse window will still be displayed, but with most of the data not present. Contact the database administrator to recreate and then populate this table. File -> Load or Setup -> Ports Of Support -> Create can be executed to repopulate the table.
No Pwrs Exhaust data exists for this service. Please verify that you have generated requirements using the model.	Error	Reports -> PWRS Exhaust Day	This error message indicates that the Pwrs_Exhaust table is missing or empty. If empty, run the LOGSAFE model and data for this table will be created. If the table is missing, contact the GCCS database administrator to create it.
No Records Found (followed by the SQL where clause)	Info	Can show up for a variety of LOGSAFE reports. This is not displayed on a Confirmation Pop-up, but directly in the Browse window.	This message indicates that no rows were found matching the selected criteria. This does not indicate that an error occurred, but simply that a query was created for which no rows matched. The SQL Where Clause is displayed to provide information on the exact criteria passed to ORACLE.
No Sort Criteria currently in the Database.	Info	Export -> (Un)Channelized NURCs -> Sort	This message indicates that the Sort_Criteria table is empty or missing. If the table is empty, simply select the appropriate sort selections and select Apply. If the table is missing, selecting Apply will generate the message "Commit did not take place". In this case, contact the GCCS database administrator to create this table. Afterwards, the sort criteria can be saved.
No Sort Criteria to commit.	Error	Export -> (Un)Channelized NURCs -> Sort	This message occurs when all of the sort criteria from the right hand box have been moved to the left hand box before selecting <b>File -&gt; Apply</b> . Some sort criteria must be retained for the Apply to occur.

Message Text	Severity	Menu Path	Remarks
No Unit Consumption Factors (UCF) data exists for this service. Please verify that you have created UCF data.	Error	Reports ->Unit Consumption-> Service Only;  Reports ->Unit Consumption -> FCC and Service;  Reports -> Unit Consumption -> UTC Only	This error message occurs when the Ucf table is either empty or missing. If the table is empty, run Setup -> Unit Consumption -> Create or File -> Load to fill in the table. If the table is missing, then contact the GCCS database administrator to create the table.
No Unit Consumption Factors (UCF) status data exists. Please verify that you have created UCF data.	Error	Status -> Unit Consumption	This message is intended to indicate that the Ucf_Status table is either empty or missing. There is a bug in LOGSAFE 2.7.2 such that this message is not displayed, but rather a garbage string is presented. This will be fixed in the next LOGSAFE release. The garbage string indicates that the Ucf_Status table has either been deleted or has lost its status record. In either case contact the GCCS database administrator to create the table and add a single record to it.
No UCF data exists for this service.	Error	Reports -> Unit Consumption -> FCC and Service;  Reports -> Unit Consumption -> UTC Only	This error message comes out of the <b>Report Parameters</b> window. This window queries the Ucf table in order to fill in the FCCs or the UTCs. If no rows are found in the Ucf table, these selection widgets cannot be filled in. Run <b>Setup</b> - > <b>Unit Consumption</b> -> <b>Create</b> to add rows to the Ucf table. If the table is missing, contact the database administrator to recreate it.
No file was selected.	Error	Import -> Class 4A (JEPES); Import -> Class 8 (MEPES)	This error message is displayed during the import operation when the <b>File Locator</b> window has been selected. If the <b>{OK}</b> button on the <b>File Locator</b> window is selected without first highlighting a file name, this error message is presented. Select a file first and then click on the <b>{OK}</b> button. Otherwise, click on the <b>{Cancel}</b> button to exit the <b>File Locator</b> window.

Message Text	Severity	Menu Path	Remarks
No files found matching the identifier.	Error	File -> Load; File -> Delete	This error message occurs while loading or deleting ORACLE export files. If a file name identifier (Item three) is entered, for which no files match (List Box four remains empty), and File -> Execute is selected, this message is displayed. Ensure that a file is selected before entering File -> Execute. If no file names are displayed in the list box for Item four, then try a new file name identifier under Item three, or leave it blank and get all ORACLE export files for the data type option entered under Item two.
No files were found matching: <file name="">.</file>	Info	Status -> Error Reports -> Reports -> <option></option>	This message is displayed for any of the report options for which no matching files can be found. Select one of the other report options, if interested.
No forces data exists for this service.	Error	Reports -> Forces -> <option></option>	This error message indicates that the Forces table is either empty or missing. If empty, then simply run <b>Setup -&gt; Forces -&gt; Create</b> or <b>File -&gt; Load</b> to fill in the table. If missing, then the database administrator must be notified in order to recreate the Forces table.
No fuel type is valid for this subclass.	Error	Setup -> Unit Consumption -> Modify	This error message indicates that a change or add operation has been attempted in which a fuel type has been entered for a subclass which is not a fuel. Simply remove the fuel type if not appropriate, or change the subclass to 3A or 3W and repeat the operation.
No help is available for <the window="">.</the>	Info	<window> -&gt; Help -&gt; Screen</window>	This message indicates that the Help file for the current window could not be located by the software. The help files should be located in /h/LSAFE/help on the client machine. Contact the system administrator to determine whether the help file for the named window is missing, and, if so, to bring it back onto the system from the latest LOGSAFE release tape.
No model status data exists. Please verify that you have generated requirements using the model.	Error	Status -> Model	This error message indicates that the Model_Status table is either empty or missing. Contact the database administrator to determine the extent of the problem and fix it. If empty, then rows must be added for each service which is to be modeled. No model timing data can be updated if the rows do not already exist. If missing, then the table must be created and filled in. When adding rows, the only required field in the model status record is the service code.

Message Text	Severity	Menu Path	Remarks
No rows currently in the table <extract name="" table="">.</extract>	Info	Export -> (Un)Channelized NURCs -> Extract	This message indicates that there have been no extract criteria selected against the current Nurcs or Unchannelized_Nurcs tables. Each time the model is run, the old extract criteria is deleted. The extract criteria is dependent upon the latest data from the Nurcs and Unchannelized_Nurcs tables.
Not a valid FM id for the current OPLAN.	Error	Setup -> Forces -> Modify	This error message indicates that the value entered in the FMID box is not found in the JOPES Core database Force_Module table associated with the current OPLAN ID. Select another force module and attempt the operation again. If a valid FMID is not known run <b>Setup -&gt; Forces -&gt; Create</b> and select the current OPLAN ID along with Create Mode option two or three. The list of valid FMIDs will be displayed.
Old data image for <functional area=""> was NOT restored!!</functional>	Error	Setup -> <functional Area&gt; -&gt; Modify</functional 	From a Modify screen, a <b>File -&gt; Cancel</b> operation has been requested. The Cancel operation is attempting to perform an ORACLE Rollback on the database and the Rollback has failed. An Error Log File should have been created and can be examined under Status -> Error Reports to determine the reason for the failure. Contact the GCCS system administrator as appropriate.
ORACLE logon failed. To execute LOGSAFE, you must have an ORACLE account, the table structure required by LOGSAFE, and the ORACLE role LOGSAFE_USER.	Fatal	LOGSAFE startup	This fatal error, raised while trying to start up LOGSAFE, will prevent the application from coming up completely. The user has not been set up fully to be a LOGSAFE user. Contact the GCCS database administrator so this user can be added as a LOGSAFE user.
POS was not created or POS data is corrupted.	Error	Setup -> Ports Of Support -> Modify	This error message indicates that the Pos_Status table is missing. Contact the GCCS database administrator in order to have a new table created and filled with a single row.
Percentage 1 equals zero.	Warning	Setup -> Planning Factors -> Modify -> POE Selections By Origin	This warning message occurs when Origin one is non-blank and yet the percentage of supply coming from Origin one is zero. This is only a warning indicating that a closer look at the data may be warranted.

Message Text	Severity	Menu Path	Remarks
Percentage 2 equals zero.	Warning	Setup -> Planning Factors -> Modify -> POE Selections By Origin	This warning message occurs when Origin two is non-blank and yet the percentage of supply coming from Origin two is zero. This is only a warning indicating that a closer look at the data may be warranted.
Percentage 3 equals zero.	Warning	Setup -> Planning Factors -> Modify -> POE Selections By Origin	This warning message occurs when Origin three is non-blank and yet the percentage of supply coming from Origin three is zero. This is only a warning indicating that a closer look at the data may be warranted.
Percentages 1 and 2 equal zero.	Warning	Setup -> Planning Factors -> Modify -> POE Selections By Origin	This warning message occurs when Origins one and two are both non-blank and yet the percentage of supply coming from Origins one and two are both zero. This is only a warning indicating that a closer look at the data may be warranted.
Percentages 1 and 3 equal zero.	Warning	Setup -> Planning Factors -> Modify -> POE Selections By Origin	This warning message occurs when Origins one and three are both non-blank and yet the percentage of supply coming from Origins one and three are both zero. This is only a warning indicating that a closer look at the data may be warranted.
Percentages 2 and 3 equal zero.	Warning	Setup -> Planning Factors -> Modify -> POE Selections By Origin	This warning message occurs when Origins two and three are both non-blank and yet the percentage of supply coming from Origins two and three are both zero. This is only a warning indicating that a closer look at the data may be warranted.
Period Lengths must be evenly divisible by corresponding Increment Length.	Error	Setup -> Planning Factors -> Modify -> Plan Definition	This error message indicates that one of the increment lengths entered on the window does not divide evenly into the corresponding period length. LOGSAFE requires these numbers to divide evenly as that is how the number of increments for that period is calculated. Either File -> Cancel to exit the screen or enter a new increment length before selecting File -> Apply or File -> Save. (Note: Changing the service on this window performs an implicit File -> Save.)

Message Text	Severity	Menu Path	Remarks
Plan periods must be defined consecutively.	Error	Setup -> Planning Factors -> Modify -> Plan Definition	This error message occurs when one of the period lengths is zero for one of the valid periods. (If period four length is zero, but only three periods are defined, this is not a problem.) Either File -> Cancel to exit the screen or enter new period values before selecting File -> Apply or File -> Save. (Note: Changing the service on this window performs an implicit File -> Save.)
Please confirm the exit of LOGSAFE.	Info	File -> Exit	This message appears when the Exit option has been selected on the <b>LOGSAFE Navigation</b> window. This is only a confirmation screen. Select <b>Yes</b> } to exit LOGSAFE, or <b>No</b> } to remain in the application.
Ports Of Support selections failed.	Error	Setup -> Ports Of Support -> Modify	An ORACLE error occurred while trying to retrieve the Ports of Support from the database. Try the operation again. If it still fails, try some planning factors operations. This will help determine whether the problem is isolated to a single ORACLE table or is more generalized in nature. In any case, contact the database administrator. (This message is generated while multiple rows of POS data are being retrieved from the database. For some reason, an error condition arose in the middle of the retrievals.)
Problem Saving the <functional area=""> data! Use File =&gt; Cancel to Exit the screen.</functional>	Error	Setup -> <functional Area&gt; -&gt; Modify</functional 	From a Modify screen, a <b>File -&gt; Save</b> operation has been requested. The Save operation is attempting to perform an ORACLE Commit on the database and the Commit has failed. An Error Log File should have been created and can be examined under <b>Status -&gt; Error Reports</b> to determine the reason for the failure. Contact the GCCS system administrator as appropriate.
Problem applying the <functional area=""> data! Use File =&gt; Cancel to Exit the screen.</functional>	Error	Setup -> <functional Area&gt; -&gt; Modify</functional 	From a Modify screen, a File -> Apply operation has been requested. The Apply operation is attempting to perform an ORACLE Commit on the database and the Commit has failed. An Error Log File should have been created and can be examined under Status -> Error Reports to determine the reason for the failure. Contact the GCCS system administrator as appropriate.

Message Text	Severity	Menu Path	Remarks
Reload Defaults failed. Use Cancel to exit the screen and then contact the LOGSAFE system administrator.	Error	Setup -> Subclass Definitions	The operation File -> Reload Defaults has failed. This can occur if the table LogAdmin.Subclass_Rules is empty. A message indicating the empty status of Subclass_Rules will be displayed first, followed by this error message. Contact the GCCS system administrator. The LogAdmin data can be recovered from the ORACLE export file found in /h/OLSAFE/data/logadmin.data. This error may also indicate that the ORACLE connection has been dropped. Look for a current error log file under Status -> Error Reports.
Resupply Sequence Numbers Exhausted.	Warning	Generate -> Requirements and NURCs	This error message indicates that there are no more resupply sequence numbers and more NURCs are yet to be created. The remaining NURCs will all have 99999 as their sequence number. There are six resupply type movement codes (Q, R, V, X, Y & Z) and up to 10,000 sequence numbers for a given CINC. Based on choices on the Plan Definition window, the number of CIN numbers available for a model run could be severely limited from the possible 60,000 values. Review the <b>Plan Definition</b> window to ensure the full range of values is being used. Try modifying the plan input to reduce the number of NURCs, or work with the channelized NURCs if possible.
Save <functional Area&gt; Data?</functional 	Info	Any LOGSAFE function containing a File -> Save option.	This message indicates that changes were made to a window and Save was selected. It is intended to confirm a process that will make permanent changes to the database.

Message Text	Severity	Menu Path	Remarks
Search failed.	Error	Setup -> Forces -> Modify;  Setup -> Planning Factors -> Modify -> Country Related (PWRS and Safety Levels, Classes Subclasses);  Setup -> Unit Consumption -> Modify;  Setup -> Subclass Definitions;  Reports -> Forces -> View By FM (UTC, ULN);  Reports -> Unit Consumption -> FCC And Service (UTC Only)	This error message is generated from a "when others =>" exception block in the software. This exception block is intended to capture any unforseen errors which may occur during a search operation. Contact the GMC-Pentagon Help Desk (see appendix A.11).
Selected File cannot be read.	Error	Import -> Class 4A (JEPES)	This error message indicates that the input file from JEPES is too large for LOGSAFE to read in. LOGSAFE reads the files from JEPES in a single read statement for efficiency purposes. Contact the GMC-Pentagon Help Desk (see appendix A.11).
Selected File cannot be read.	Error	Import -> Class 8 (MEPES)	This error message indicates that the input file from MEPES is too large for LOGSAFE to read in. LOGSAFE reads the files from MEPES in a single read statement for efficiency purposes. Contact the GMC-Pentagon Help Desk (see appendix A.11).

Message Text	Severity	Menu Path	Remarks
Selecting a file has no effect on this screen, which is intended to be used to define the current default directory. The files are only displayed to assist you in determining if this directory contains the desired files.	Info	File -> Load; File -> Save; File -> Delete	This message appears after the {Change Directory} button (under item four) is pressed, the Directory Locator window is displayed and a filename under the Files box is selected. The message is self-explanatory and nothing needs to be corrected. Simply select the correct directory and press {OK} when done. The Directory Locator window will then return to the Load/Save Interface window.
Sort Criteria are in poor condition.	Warning	Export -> (Un)Channelized NURCs -> Sort	An error occurred while trying to commit the changes made on this window such that an attempt was made to roll back the database rather than retain the current changes. This rollback command has also failed. The database is not responding as expected; contact the database administrator.
Sort Criteria selections failed.	Error	Export -> (Un)Channelized NURCs -> Sort	An ORACLE error occurred while trying to retrieve the Sort Criteria from the database. Try the operation again. If it still fails, try some planning factors operations. This will help determine whether the problem is isolated to a single ORACLE table or is more generalized in nature. In any case, contact the database administrator. (This message is generated while multiple rows of Sort Criteria are being retrieved from the database. For some reason, an error condition arose in the middle of the retrievals.)
Subclass is invalid.	Error	Setup -> Unit Consumption -> Modify	This error message occurs during either an Add or a Change operation when an invalid subclass code has been entered. The Add or Change will not take place until the subclass has been corrected. Modify the subclass code to a valid value and repeat the operation. Otherwise, File -> Cancel will exit the screen without performing any updates to the database.
Subclasses were not created or Subclasses data is corrupted.	Error	Setup -> Planning Factors -> Modify -> Classes Subclasses	This error message occurs when the table Pf_Status is missing. Contact the GCCS database administrator to re-create this table and fill it with a single record. If the table is present but empty, the message, "Invalid Classification" will be displayed. The window allows updates to take place, but the database administrator should be contacted in order to add the necessary row to the Pf_Status table.

Message Text	Severity	Menu Path	Remarks
Successful execution of xtp.	Info	Export -> (Un)Channelized NURCs -> Update TPFDD;  Export -> (Un)Channelized NURCs -> Validate	This status message indicates that XTP has been called and has successfully updated the JOPES Core database with CINs created by LOGSAFE. (The validate option performs a rollback of the database, therefore the database updates are not permanent.) Use RDA to further examine the CINs exported for this TPFDD.
Supply Buildup Sequence Numbers Exhausted.	Warning	Generate -> Requirements and NURCs	This error message indicates that there are no more buildup sequence numbers and more NURCs are yet to be created. The remaining NURCs will all have 99999 as their sequence number. There is a single buildup type movement code (S) and only 10,000 sequence numbers for a given CINC. Based on the <b>Starting Buildup Sequence Number</b> on the <b>Plan Definition</b> window, the number of CIN numbers available for a model run could be severely limited from the possible 10,000 values. Review the <b>Plan Definition</b> window to ensure the full range of values is being used. Try modifying the plan input to reduce the number of NURCs, or work with the channelized NURCs if possible.
The AMMO POD entered is not registered in the Geolocation file.	Error	Setup -> Ports Of Support -> Modify	This error message is a result of an Add or Change operation on this window. The Geo Code entered for the AMMO POD is not valid and must be corrected before the requested action can be performed. Press the {Geo Help} button to receive help finding the correct Geo Code.
The Air POD entered is not registered in the Geolocation file.	Error	Setup -> Ports Of Support -> Modify	This error message is a result of an Add or Change operation on this window. The Geo Code entered for the Air POD is not valid and must be corrected before the requested action can be performed. Press the <b>{Geo Help}</b> button to receive help finding the correct Geo Code.
The Destination entered is not registered in the Geolocation file.	Error	Setup -> Ports Of Support -> Modify	This error message is a result of an Add or Change operation on this window. The Geo Code entered for the Destination is not valid and must be corrected before the requested action can be performed. Press the <b>{Geo Help}</b> button to receive help finding the correct Geo Code.

Message Text	Severity	Menu Path	Remarks
The FORCE records have been modified. Continuing with this option will cause the Core DB to be populated with LOGSAFE CINs based on the modified TPFDD.	Info	Export -> (Un)Channelized NURCs -> Update TPFDD	This informational message indicates that, at some point after the Force records were extracted from the JOPES Core database, changes were made to one or more Force records within LOGSAFE. LOGSAFE does not update the JOPES Core Oplan_Force_Rqmt table but rather one of its own internal tables when changes to forces are performed. Thus, the NURCs which LOGSAFE has created are not based on the same force records as are found on the JOPES Core database. Legitimate changes to force records should be done with RDA and then <b>Setup</b> -> <b>Forces</b> -> <b>Create</b> should be re-executed. If the force records were modified for a "What if" scenario, LOGSAFE will still allow these CINs to be exported.
The Geo Code entered is not registered in the Geo file.	Error	Setup -> Forces -> Modify	This error message is a result of an Add or Change operation on this window. The Geo Code entered for the Destination is not valid and must be corrected before the requested action can be performed. Press the {Geo Help} button to receive help finding the correct Geo Code.
The Modify Forces function failed.	Error	Setup -> Forces -> Modify	This error message indicates a problem occurred while trying to perform an insert, update or delete on the Forces table. The most likely cause of this error is being disconnected from ORACLE in the middle of the transaction. If the Forces table inadvertently disappears (quite unlikely) this message will also appear. Contact the GCCS system administrator to determine the cause.
The Modify Ports Of Support function failed.	Error	Setup -> Ports Of Support -> Modify	This error message indicates a problem occurred while trying to perform an insert, update or delete on the Pos table. The most likely cause of this error is being disconnected from ORACLE in the middle of the transaction. If the Pos table inadvertently disappears (quite unlikely) this message will also appear. Contact the GCCS system administrator to determine the cause.
The OPLAN length is not equal to the sum of the Periods on the Plan Definition panel for the following service(s): <service list="">.</service>	Warning	Setup -> Planning Factors -> Modify -> Plan Definition;  Setup -> Planning Factors -> Modify -> General Information	A change in OPLAN length was made on the General Information window or the Period Lengths were changed on the Plan Definition window. In either case, the first modification will generate this warning so that the corresponding update can be made on the other window. If these values are not consistent, the model results could be spurious.

Message Text	Severity	Menu Path	Remarks
The POL POD entered is not registered in the Geolocation file.	Error	Setup -> Ports Of Support -> Modify	This error message is a result of an Add or Change operation on this window. The Geo Code entered for the POL POD is not valid and must be corrected before the requested action can be performed. Press the {Geo Help} button to receive help finding the correct Geo Code.
The Percentages do not add up to 100.	Error	Setup -> Planning Factors -> Modify -> POE Selections By Origin	A change operation was performed on this window but the sum of the three percentages do not add up to 100 percent. Modify the sliders so that the sum equals 100 and repeat the <b>Edit</b> -> <b>Change</b> operation. The JOPES Core database contains many rows in which the sum equals zero. These rows will not generate any sustainment and should be modified so that sustainment can be generated.
The Planning Factors Creation Failed.	Error	Setup -> Planning Factors -> Create -> New	This message occurs when trying to create the planning factors. This data is written to the table Subclass_Specific_Data. If the table is missing, this error message will be generated. If the process gets disconnected from ORACLE, the message will also be generated. Contact the GCCS database administrator to determine whether there is a problem with ORACLE.
The Planning Factors and Unit Consumption Factors theaters do not match. Do you want to continue and create the factors with mismatched theaters?	Info	Setup -> Unit Consumption -> Create	When the planning factors and unit consumption factors are created, they are generated for a specific theater of operations. In general, a planner will want the theaters for both sets of data to be the same. When they disagree, LOGSAFE displays this warning so that the planner knows to check the theater on the other set of data, in case it needs to be regenerated. LOGSAFE allows the theaters to differ in case that is the type of scenario which the user wants to define.
The Sea POD entered is not registered in the Geolocation file.	Error	Setup -> Ports Of Support -> Modify	This error message is a result of an Add or Change operation on this window. The Geo Code entered for the Sea POD is not valid and must be corrected before the requested action can be performed. Press the {Geo Help} button to receive help finding the correct Geo Code.

Message Text	Severity	Menu Path	Remarks
The Subclass data is missing or corrupted. You must regenerate this data using the Subclass Definitions screen before creating Planning Factors data or generating requirements.	Warning	LOGSAFE startup	This error message occurs during the startup of LOGSAFE if the Subclass_Rules table is empty. As the message states, select Setup -> Subclass Definitions immediately and execute either the File -> Reload Defaults or File -> Update from Core options. This will regenerate the Subclass_Rules data. If the table is missing, the Subclass Definitions window will fail and the GCCS database administrator must be contacted in order to recreate this table.
The Theater Of Consumption for the Planning Factors does not match the Theater Of Consumption for Unit Consumption Factors. This could lead to unexpected results!!	Warning	Setup ->Planning Factors -> Create -> New	When the planning factors and unit consumption factors are created, they are generated for a specific theater of operations. In general, a planner will want the theaters for both sets of data to be the same. When they disagree, LOGSAFE displays this warning so that the planner knows to check the theater on the other set of data, in case it needs to be regenerated. LOGSAFE allows the theaters to differ in case that is the type of scenario which the user wants to define.
The UTC entered is not registered in the TUCHA file.	Warning	Setup -> Forces -> Modify	An Add or Change operation has been requested on the Forces table and the UTC entered is non-standard. This is just a warning; the change will still be applied. If the change should not have been applied, select File -> Undo to remove the last edit. The message which appeared as soon as Setup -> Forces -> Modify was selected had to do with whether this message ever gets displayed or not. If {Yes} was selected for the query, "Do you want to be informed if an entry contains an invalid UTC?", then this error message will be displayed when a non-standard UTC is entered. If {No} was selected, then this message will not appear regardless of the UTC value.
The Unit Consumption Factors data is corrupted. Use Cancel to exit the screen.	Error	Setup -> Unit Consumption -> Create	This error message indicates that the creation of the unit consumption factors has failed. If the Ucf or the Ucf_Status tables are missing, this message will be generated. An empty Ucf table will be filled by this operation. An empty Ucf_Status table will generate an error message stating that the classification data is missing. The create operation will still complete successfully in the latter case. Contact the database administrator to add a row of data to the Ucf_Status table in order to prevent further display of this error message.

Message Text	Severity	Menu Path	Remarks
The first Origin must contain a valid Geo.	Error	Setup -> Planning Factors -> Modify -> POE Selections By Origin	This message indicates that a change is being attempted in the Origin-POE data, but the first origin value is blank. At least one origin must be specified and it must be specified in position one. Move a valid Geo Code into the first origin and attempt the change operation again.
The identifier is required for this action.	Error	File -> Save	The file name identifier must be entered when saving the current tables to disk. This identifier is used as a suffix in the ORACLE export file name and must contain at least one alpha-numeric character. The OPLAN ID is often a good choice for this identifier.
The second Origin must contain a valid Geo if the second Percentage is non-zero.	Error	Setup -> Planning Factors -> Modify -> POE Selections By Origin	This message indicates that a change is being attempted in the Origin-POE data. The second origin value of the current row is blank and the percentage of cargo for that location is non-zero. Either set the percentage for the second position to zero or enter a valid Geo Code into the second origin. Then execute the change operation again.
The selected Cargo Category Code is not a valid combination.	Error	Setup -> Planning Factors -> Modify -> Classes Subclasses;  Setup -> Subclass Definitions;  Export -> (Un)Channelized NURCs -> Modify	This error message is displayed as a result of attempting to update the cargo category code for the current row on one of the three mentioned windows. There are 240 possible combinations within LOGSAFE but each combination is checked against the JOPES Core table Cargo_Category to determine if it is valid. If the current option is not valid, select another code and press {OK}. Selecting {Cancel} will close the Cargo Category Code window and leave the original value in place.
The selected file does not exist.	Error	Import -> Class 4A (JEPES); Import -> Class 8 (MEPES)	On both the Import JEPES and Import MEPES windows, the planner has the capability to enter a file name (with path name) or use the File Locator window. If a file name is hand entered, it is possible that the entry will not correctly specify a file within the UNIX file system. If that is the case, this error message will be displayed. Either try entering the file name again, use the File Locator window, or enter {Cancel} to exit this window.

Message Text	Severity	Menu Path	Remarks
The selected file is empty.	Error	Import -> Class 4A (JEPES); Import -> Class 8 (MEPES)	If a file selected on the <b>Import JEPES</b> or <b>Import MEPES</b> windows exists, but is empty, this error message will be displayed. If the file name entered is correct, then there is no recourse but to recreate the file using JEPES or MEPES. Something unexpected has happened to create an empty file from one of these other GCCS applications.
The selected file is empty.	Info	Status -> Error Reports	This menu path brings up the <b>File Name Browse</b> window which allows the planner to view output from XTP, ORACLE imports and exports, and LOGSAFE error logs. If any of these files are empty, this warning message will be displayed and the <b>Browse</b> window will not be displayed.
The selected subclass already exists in the main list box. Use Change, not Add, to modify the subclass.	Error	Setup -> Planning Factors -> Modify -> Classes Subclasses	An Add operation was performed on this window for a subclass which is already listed in the main list box. Duplicate entries are not allowed. If needed, select Change to modify the current entry.
The selected subclass doesn't currently exist in the main list box. Use Add, not Change, to create the subclass.	Error	Setup -> Planning Factors -> Modify -> Classes Subclasses	A Change operation was performed on a subclass which is not contained in the main list box. It must first be Added before any other operation can be attempted.
The selected subclass/fuel type combination already exists in the main list box. Use Change, not Add, to modify the combination.	Error	Setup -> Planning Factors -> Modify -> Classes Subclasses	An Add operation was performed on this window for a subclass and fuel type which is already listed in the main list box. Duplicate entries are not allowed. If needed, select Change to modify the current entry.
The selected subclass/fuel type combination doesn't currently exist in the main list box. Use Add, not Change, to create the combination.	Error	Setup -> Planning Factors -> Modify -> Classes Subclasses	A Change operation was performed on a subclass and fuel type which is not contained in the main list box. It must first be Added before any other operation can be attempted.

Message Text	Severity	Menu Path	Remarks
The specified UTC is not in the TUCHA.	Warning	Setup -> Unit Consumption -> Modify	An Add or Change operation has been requested on the Ucf table and the UTC entered is nonstandard. This is just a warning; the change will still be applied. If the change should not have been applied, select <b>File</b> -> <b>Undo</b> to remove the last edit. The message which appeared as soon as <b>Setup</b> -> <b>Unit Consumption</b> -> <b>Modify</b> was selected had to do with whether this message ever gets displayed or not. If <b>Yes</b> } was selected for the query, "Do you want to be informed if an entry contains an invalid UTC?", then this error message will be displayed when a non-standard UTC is entered. If <b>No</b> } was selected, then this message will not appear regardless of the UTC value.
The specified aggregated subclass eventually aggregates into itself. Circular aggregations are not allowed.	Error	Setup -> Planning Factors -> Modify -> Classes Subclasses; Setup -> Subclass Definitions	This indicates that an aggregation scheme has been defined which aggregates the current subclass into itself after one or more intermediate aggregations (e.g. 1A aggregates into 1C while 1C aggregates into 1A). LOGSAFE will not permit this to occur. Select another subclass to aggregate into, or leave the current value alone.
The sum of the Period Lengths ( <numeric Value&gt;) must equal the OPLAN duration (<numeric value="">).</numeric></numeric 	Error	Setup -> Planning Factors -> Modify -> Plan Definition	A change was made to the periods on this window or to the OPLAN length on the <b>General</b> Information window. In either case, the current length of the plan does not match the sum of the lengths of the periods defined on this window.  Redefine the period lengths so the sum equals to the length of the plan (OPLAN length is in the upper right hand corner) and select File -> Apply or File -> Save. If need be, select File -> Cancel to exit the window. Note that the values are out of synch and spurious results could occur if the model is run in this state.
The third Origin must contain a valid Geo if the third Percentage is non-zero.	Error	Setup -> Planning Factors -> Modify -> POE Selections By Origin	This message indicates that a change is being attempted in the Origin-POE data. The third origin value of the current row is blank and the percentage of cargo for that location is non-zero. Either set the percentage for the third position to zero or enter a valid Geo Code into the third origin. Then execute the change operation again.

Message Text	Severity	Menu Path	Remarks
There are no rows in the table: <table Name&gt;. Please contact a GCCS DB administrator.</table 	Warning	LOGSAFE startup	This message appears during LOGSAFE initialization when one of the JOPES Core or LogAdmin tables which LOGSAFE requires is empty or missing. LOGSAFE will not start up under this condition. Contact the database administrator to correct the problem with the specified table(s).
This selection will overwrite the existing Subclass Definitions data with the system default data. Do you want to continue?	Info	Setup -> Subclass Definitions	The File -> Reload Defaults option was selected on this window which will erase the current contents of the Subclass_Rules table and replace it with the LogAdmin default data. If this table data was modified and needs to be maintained, this may be an undesirable option. If erroneous changes were made and the original defaults need to be recovered, this is the correct option. The data contained in this window is similar to that found on the Modify Classes Subclasses window, except that this window is Service independent.
This selection will update the existing Subclass Definitions data with JOPES Core data, adding any new subclasses and deleting any out-of-date subclasses. Do you want to continue?	Info	Setup -> Subclass Definitions	The File -> Update from Core option was selected on this window which will erase the current contents of the Subclass_Rules table and replace it with the subclass data out of the JOPES Core database. If this table data was modified and needs to be maintained, this may be an undesirable option. If erroneous changes were made and the JOPES Core database values need to be recovered or if subclass data has been modified in the JOPES Core database (e.g. Subclass 0 is defined as Mail), this is the correct option. The data contained in this window is similar to that found on the Modify Classes Subclasses window, except that this window is Service independent.
This will overwrite the current table data with the contents of the file. Do you want to continue?	Info	File -> Load	The <b>File</b> -> <b>Execute</b> option was selected on this window after selecting a file under section four. This will erase the contents of several tables and replace it with the data stored in the selected ORACLE Export file. This message is simply a confirmation to inform the planner that a destructive database operation is about to occur.

Message Text	Severity	Menu Path	Remarks
This will replace the current Planning Factors data with the Logistics Factors defaults. Do you want to continue?	Info	Setup -> Planning Factors -> Create -> LFF Replace	This menu selection will replace some planning factors data but not all of it. The Origin-POE data and per-person consumption rates as well as the country related data and subclasses to be used data will all be replaced. The general information data, plan definition data, other classes subclasses data, supply build up, PWRS data and comments will all be left intact. This message is provided simply as a confirmation since a destructive database operation is about to occur.
Too many <field Name&gt; selected. Only <max choices=""> <field name=""> are allowed.</field></max></field 	Error	Export -> (Un)Channelized NURCs -> Extract	Too many options were selected under one of the list boxes on this window. There is a limit of 100 cargo category codes, 25 FMIDs and six country or Geo codes. If more than the allowed number of selections is made, this error message will be displayed. Check the number of selections in the column mentioned in the error message and unselect the appropriate number of items. Then execute <b>File -&gt; Apply</b> again.
UCF selections failed.	Error	Setup -> Unit Consumption -> Modify	An ORACLE error occurred while trying to retrieve the UCF data from the database. Try the operation again. If it still fails, try some planning factors operations. This will help determine whether the problem is isolated to a single ORACLE table or is more generalized in nature. In any case, contact the database administrator. (This message is generated while multiple rows of UCF data are being retrieved from the database. For some reason, an error condition arose in the middle of the retrievals.)
UCF selections failed.	Error	Reports -> Unit Consumption -> FCC And Service	For this menu selection it is necessary to retrieve all of the distinct Functional Category Codes (FCCs) from the current list of UTCs in the Ucf table. The database query to satisfy this request has failed. Contact the database administrator.
ULN selections failed.	Error	Reports -> Forces -> View By ULN	For this menu selection it is necessary to retrieve all of the distinct ULNs from the current list of elements in the Forces table. The database query to satisfy this request has failed. Contact the database administrator.

Message Text	Severity	Menu Path	Remarks
UTC selections failed.	Error	Reports -> Forces -> View By ULN;  Reports -> Unit Consumption -> UTC Only	For these menu selections it is necessary to retrieve all of the distinct UTCs from the current list of elements in the either the Forces or the Ucf table. The database query to satisfy this request has failed. Contact the database administrator.
Unable to access Ports Of Support data.	Warning	Setup ->Ports Of Support -> Create	This error message is displayed when the <b>Create Ports Of Support</b> operation fails. This can result from the Pos table either being missing or from there being an ORACLE lock on the table. If the table is missing, contact the database administrator to have the table added. An ORACLE lock can be left over from a defunct ORACLE process, from a second instance of LOGSAFE (under the same userid) running, or from SQLPLUS being executed from an xterm concurrently with LOGSAFE. If there is a lock from a defunct ORACLE process, the database administrator can remove it. If there are multiple instances of LOGSAFE or SQLPLUS running, they should be exited.
Unable to access data in the table: <table Name&gt;. Please contact a GCCS DB administrator.</table 	Warning	LOGSAFE startup	This message appears during LOGSAFE initialization when one of the required JOPES Core or LogAdmin tables is populated, but an error has been experienced retrieving the data. LOGSAFE will not start up under this condition. Contact the database administrator to correct the problem with the specified table(s).
Unable to access specified Directory. Directory does not exist.	Error	Import -> Class 4A (JEPES); Import -> Class 8 (MEPES); File -> Load	When the File Locator window is selected from the Import JEPES or Import MEPES windows, a new window is displayed which allows the planner to find JEPES or MEPES output data elsewhere on the system. This capability is also provided by depressing the {Change Directory} button on the Load/Save Interface window. If a directory is entered by the user which does not correctly specify a path within the UNIX file system, this error message will be displayed. Double check the full path name and either re-enter it, use the Directories widget to traverse the file system or select the {Cancel} button to exit this window.

Message Text	Severity	Menu Path	Remarks
Unable to access specified file. Insufficient privileges.	Error	Import -> Class 4A (JEPES); Import -> Class 8 (MEPES); File -> Load	When the File Locator window is selected from the Import JEPES or Import MEPES windows, a new window is displayed which allows the planner to find JEPES or MEPES output data elsewhere on the system. This capability is also provided by depressing the {Change Directory} button on the Load/Save Interface window. If a directory (or file) is selected which has file restrictions placed on it, then this error message will be displayed. There is no way LOGSAFE can access that particular directory or file in its current state. The owner of the file will have to be contacted to change the file permissions before it can be read into LOGSAFE. Select the {Cancel} button to exit this window.
Unable to access the Core database No Reference File status data. Please contact a GCCS system administrator.	Error	Status -> Reference Files	This error message is displayed if the table Reference_File_Status from the JOPES Core database is either missing or the select grant has not been provided. In either case, contact the GCCS database administrator to resolve the problem.

Message Text	Severity	Menu Path	Remarks
Unable to commit transactions associated with the modification.	Error	Setup -> Planning Factors -> Modify -> Classes Subclasses;  Setup -> Planning Factors -> Modify -> Supply Build-Up;  Setup -> Planning Factors -> Modify -> POE Selections By Origin;  Setup -> Planning Factors -> Modify -> Subclass Consumption and Conversion;  Setup -> Planning Factors -> Modify -> Country Related;  Setup -> Planning Factors -> Modify -> Country Related;  Setup -> Planning Factors -> Modify -> PWRS and Safety Levels;  Setup -> Planning Factors -> Modify -> Comments	This error message will occur if the table Pf_Status disappears after the window is displayed. This could happen if the connection to ORACLE is lost, the user is dropped, or the LOGSAFE database segment is removed. (If the table is unavailable before the window is displayed, a different error message will be presented.) When the planner attempts to File -> Apply any changes, a database operation is performed to update the Pf_Status with the time stamp of the current modification. If the table is missing, then this update cannot occur and the message is displayed. Contact the system administrator to determine what may have happened.
Unable to commit transactions associated with the modification.	Error	Setup -> Planning Factors -> Modify -> Country Related	This error message will occur if the table Country_Specific_Data is missing. This could happen if the connection to ORACLE is lost, the user is dropped, or the LOGSAFE database segment is removed. When the planner attempts to execute Edit -> Add, Edit -> Change or Edit -> Delete a database access to Country_Specific_Data is attempted and will fail, thus the message is displayed. Contact the system administrator to determine what may have happened.

Message Text	Severity	Menu Path	Remarks
Unable to commit transactions associated with the modification.	Error	Setup -> Forces -> Modify	This error message will occur if the table Forces_Status disappears after the window is displayed. This could happen if the connection to ORACLE is lost, the user is dropped, or the LOGSAFE database segment is removed. (If the table is unavailable before the window is displayed, a different error message will be presented.) When the planner attempts to File -> Apply any changes, a database operation is performed to update the Forces_Status with the time stamp of the current modification. If the table is missing, then this update cannot occur and the message is displayed. This error could also occur in odd cases on Edit -> Add, Edit -> Change or Edit -> Delete if an ORACLE Savepoint cannot be created. Contact the system administrator to determine what may have happened.
Unable to commit transactions associated with the modification.	Error	Export -> (Un)Channelized NURCs -> Modify	This error message will occur if the table Nurcs (or Channelized_Nurcs) is missing. This could happen if the connection to ORACLE is lost, the user is dropped, or the LOGSAFE database segment is removed. When the planner attempts to execute Edit -> Add, Edit -> Change or Edit -> Delete a database access to the Nurc table is attempted and will fail, thus the message is displayed. Contact the system administrator to determine what may have happened.
Unable to commit transactions associated with the modification.	Error	Setup -> Planning Factors -> Modify -> Classes Subclasses;  Setup -> Planning Factors -> Modify -> Supply Build-Up;  Setup -> Planning Factors -> Modify -> POE Selections By Origin;  Setup -> Planning Factors -> Modify -> Subclass Consumption and Conversion	This error message will occur if the table Subclass_Specific_Data is missing. This could happen if the connection to ORACLE is lost, the user is dropped, or the LOGSAFE database segment is removed. When the planner attempts to execute Edit -> Add, Edit -> Change or Edit -> Delete a database access to Subclass_Specific_Data is attempted and will fail, thus the message is displayed. Contact the system administrator to determine what may have happened.

Message Text	Severity	Menu Path	Remarks
Unable to commit transactions associated with the modification.	Error	Setup -> Ports Of Support -> Modify	This error message will occur if the table Pos_Status disappears after the window is displayed. This could happen if the connection to ORACLE is lost, the user is dropped, or the LOGSAFE database segment is removed. (If the table is unavailable before the window is displayed, a different error message will be presented.) When the planner attempts to File -> Apply any changes, a database operation is performed to update the POS_STATUS with the time stamp of the current modification. If the table is missing, then this update cannot occur and the message is displayed. This error could also occur in odd cases on Edit -> Add, Edit -> Change or Edit -> Delete if an ORACLE Savepoint cannot be created. Contact the system administrator to determine what may have happened.
Unable to commit transactions associated with the modification.	Error	Setup -> Planning Factors -> Modify -> PWRS and Safety Levels	This error message will occur if the table Pwrs_Data is missing. This could happen if the connection to ORACLE is lost, the user is dropped, or the LOGSAFE database segment is removed. When the planner attempts to execute Edit -> Add, Edit -> Change or Edit -> Delete a database access to Pwrs_Data is attempted and will fail, thus the message is displayed. Contact the system administrator to determine what may have happened.
Unable to commit transactions associated with the modification.	Error	Setup -> Subclass Definitions	This error message will occur if the table Subclass_Rules is missing. This could happen if the connection to ORACLE is lost, the user is dropped, or the LOGSAFE database segment is removed. When the planner attempts to execute Edit -> Change a database access to Subclass_Rules is attempted and will fail, thus the message is displayed. Contact the system administrator to determine what may have happened.
Unable to delete class 8A data in table Mepes_Anirf.	Error	Import -> Class 8 (MEPES)	This error message is displayed as a result of a missing Mepes_Anirf table. Contact the GCCS database administrator to determine whether the table has really been deleted, and if so, to recreate it. Also check the <b>Status</b> -> <b>Error Reports</b> to see if there is a LOGSAFE Error Log which might indicate that the connection to ORACLE has been lost.

Message Text	Severity	Menu Path	Remarks
Unable to delete class 8B data in table Mepes_Anirf.	Error	Import -> Class 8 (MEPES)	This error message is displayed as a result of a missing Mepes_Anirf table. Contact the GCCS database administrator to determine whether the table has really been deleted, and if so, to recreate it. Also check the <b>Status -&gt; Error Reports</b> to see if there is a LOGSAFE Error Log which might indicate that the connection to ORACLE has been lost.
Unable to delete the data in table Jepes_Lad_Tpfdd.	Error	Import -> Class 4A (JEPES)	This error message is displayed as a result of a missing Jepes_Lad_Tpfdd table. Contact the GCCS database administrator to determine whether the table has really been deleted, and if so, to re-create it. Also check the <b>Status</b> -> <b>Error Reports</b> to see if there is a LOGSAFE Error Log which might indicate that the connection to ORACLE has been lost.
Unable to execute xtp. Insufficient file permissions	Error	Export -> (Un)Channelized NURCs -> Update TPFDD;  Export -> (Un)Channelized NURCs -> Validate	The executable for XTP does not have the correct file permissions on it. LOGSAFE has attempted to execute XTP and it has failed. Contact the GCCS system administrator and request that the file permissions on XTP be updated to make it executable.
Unable to remove the old Forces data.	Error	Setup -> Forces -> Create	This error message occurs during the create forces operation if the Forces table is missing. Contact the GCCS database administrator to determine whether the table has really been deleted, and if so, to re-create it. Also check the <b>Status -&gt; Error Reports</b> to see if there is a LOGSAFE Error Log which might indicate that the connection to ORACLE has been lost.
Unable to update the TPFDD. No records exist to be added.	Warning	Export -> (Un)Channelized NURCs -> Update TPFDD	This warning message appears when there are CINs to export to the JOPES Core database but the total requirement on every one of them equals zero. In this case no records will be written to the transaction file and no updates will make it to the JOPES Core database. Execute Export -> (Un)Channelized NURCs -> Modify to increase the requirements on the current NURCs or else increase the consumption rates under planning factors (Setup -> Planning Factors -> Modify -> Subclass Consumption and Conversion) and unit factors (Setup -> Unit Consumption -> Modify), then re-run the model.

Message Text	Severity	Menu Path	Remarks
Undo failed.	Error	Setup -> Planning Factors -> Modify -> Supply Build-Up;  Setup -> Planning Factors -> Modify -> POE Selections by Origin;  Setup -> Planning Factors -> Modify -> Subclass Consumption and Conversion;  Setup -> Planning Factors -> Modify -> Country Related;  Setup -> Planning Factors -> Modify -> Country Related;  Setup -> Planning Factors -> Modify -> PWRS and Safety Levels;  Setup -> Subclass Definitions;  Export -> (Un)Channelized NURCs -> Modify	The Undo operation performs a rollback on the database to a particular Savepoint. If this operation fails, this error message will be displayed. This message would indicate something fairly traumatic such as an ORACLE disconnect or the LOGSAFE database segment being dropped. Contact the GCCS database administrator to determine what may have happened. Also review the Status -> Error Reports for a LOGSAFE Error Log.
Unexpected error occurred while displaying help for <the window="">.</the>	Error	Any LOGSAFE window containing a Help -> Screen option.	A UNIX system call has been made to the JHELP application. For some reason, JHELP was unable to fulfill the request to display the designated help file. Contact the system administrator. The problem may have to do with file permissions on this executable file.

Message Text	Severity	Menu Path	Remarks
Unit Consumption Factors classification data is missing. Defaulting to the Logistics Factors classification data from the Core database.	Warning	Setup -> Unit Consumption -> Create	This error message is a result of the Ucf_Status table being either empty or missing. Contact the GCCS database administrator to determine the state of this table. If it is missing, it must be created and have a single row added to it. If it exists, but is empty, have the database administrator add the necessary row. None of the data elements are required. A row containing 'U' for the classification will suffice to get LOGSAFE working correctly. Once the administrator has added the row, re-run this operation to update the row.
Unknown Error with Import Mepes.	Error	Import -> Class 8 (MEPES)	This error message is generated from a "when others =>" exception block in the software. This exception block is intended to capture any unforseen errors which may occur during an import operation. Contact the GMC-Pentagon Help Desk (see appendix A.11).
Unknown error encountered by xtp.	Error	Export -> (Un)Channelized NURCs -> Validate;  Export -> (Un)Channelized NURCs -> Update TPFDD	XTP is called by making a UNIX system call to execute that application. There are several different statuses returned to LOGSAFE from this system call having to do with the executable not being found, or not being executable, among others. In this case, an unknown status is being returned from XTP. LOGSAFE knows no other information. Refer to <b>Status</b> -> <b>Error Reports</b> to determine whether XTP left any further status information in one of the reports it generates.
Unknown error with Create Forces.	Error	Setup -> Forces -> Create	This error message is generated from a "when others =>" exception block in the software. This exception block is intended to capture any unforseen errors which may occur during a create operation. Contact the GMC-Pentagon Help Desk (see appendix A.11).
Unknown error with Import Jepes.	Error	Import Class 4A (JEPES)	This error message is generated from a "when others =>" exception block in the software. This exception block is intended to capture any unforseen errors which may occur during an import operation. Contact the GMC-Pentagon Help Desk (see appendix A.11).

Message Text	Severity	Menu Path	Remarks
Unknown status returned from xtp.	Error	Export -> (Un)Channelized NURCs -> Validate;  Export -> (Un)Channelized NURCs -> Update TPFDD	The message "Unknown error encountered by xtp" is the error message displayed when XTP returns a status value of one. This message indicates that the status value returned from XTP is not one of the defined values. The status values zero through four are meaningful and each returns a distinct message to the user. Any status value other than zero through four will generate this error message.
Update From Core failed. Use Cancel to exit the screen and then contact the LOGSAFE system administrator.	Error	Setup -> Subclass Definitions	This error message occurs after the <b>File</b> -> <b>Update from Core</b> menu path has been selected and has failed. The message indicates that the user's Subclass_Rules table has been corrupted or the JOPES Core table Supply_Class is empty. Contact the GCCS database administrator.
Update of Mepes 8A FAILED.	Error	Generate -> Requirements and NURCs	This error message results when MEPES Class 8A data has been selected to be included in the LOGSAFE model run. Pulling the MEPES data into the Anirf table is a two step process. First, the data is copied from the Mepes_Anirf table to the Anirf table. Then the rows are updated to include the correct period values based on the values set in the <b>Plan Definition</b> window. This second operation has failed unexpectedly. Contact the GCCS database administrator to determine the current state of these two tables.
Update of Mepes 8B FAILED.	Error	Generate -> Requirements and NURCs	See remark above. The comments are the same except MEPES Class 8B data is being used.
Values must be selected for all three Category Code positions.	Error	Setup -> Planning Factors -> Modify -> Classes Subclasses;  Setup -> Subclass Definitions;  Export -> (Un)Channelized NURCs -> Modify	On each of these windows the {Update Default CCC} button must be selected. Once in the Cargo Category Code window, the user can select a new CCC value and press {OK}. The new value will then be transferred to the original window. If any of the three list boxes in the Cargo Category Code window is left without a highlighted row, this error message will be displayed and the window will not be removed. Ensure that a row is selected in each of the three boxes and select {OK}. Otherwise select {Cancel} to exit the window.

Message Text	Severity	Menu Path	Remarks
You cannot exclude all FMIDs.	Error	Setup -> Forces -> Create	In order for this error message to appear Create Mode option three must be selected. Each of the FMIDs for the selected OPLAN ID will be displayed in the list box at the bottom of the window. If all FMIDs are highlighted and File -> Apply is selected this error will be displayed. At least one FMID must be left unhighlighted for this create mode. Deselect at least one FMID and execute File -> Apply. Perhaps a different create mode should to be used, or else select File -> Cancel to exit this window.
You do not have access privileges to any OPLAN. If this is incorrect, contact a GCCS system administrator.	Warning	Setup -> Forces -> Create	The Create Forces window queries the JOPES Core table User_Oplan_Permission to determine which plans the user has access to. This query indicates that there are no rows in this table for the current user. Contact the GCCS system administrator to have access granted to the appropriate plans.
You do not have read permissions on the selected file.	Error	Import -> Class 4A (JEPES); Import -> Class 8 (MEPES)	A file name has been entered by hand or using the <b>File Locator</b> window for which the user does not have read access. Contact the owner of the file (or perhaps the GCCS system administrator) to change the file permissions on the file. After the file permissions have been changed, attempt the operation again.
You do not have the necessary permissions to update TPFDDs. If this is incorrect, please contact a GCCS system administrator.	Error	Export -> (Un)Channelized NURCs -> Update TPFDD	In order to update the JOPES Core database with LOGSAFE CINs, the user must have the 'UPD' permission in the JOPES Core User_Function_Permission table. This row was not found for the current user. Contact the GCCS database administrator to have this row added, if appropriate.
You must enter a path name or select one.	Error	Import -> Class 4A (JEPES)	The <b>{OK}</b> button has been selected on the <b>File Locator</b> window before a file name has been entered in the black file name box. Enter a fully qualified file name, use the <b>File Locator</b> window to help find a file, or select <b>{Cancel}</b> to exit the window.
You must enter at least one path name.	Error	Import -> Class 8 (MEPES)	The <b>{OK}</b> button has been selected on the <b>File Locator</b> window before a file name has been entered in the black file name box. Enter a fully qualified file name, use the <b>File Locator</b> window to help find a file, or select <b>{Cancel}</b> to exit the window.

Message Text	Severity	Menu Path	Remarks
You must select a line before selecting the OK button.	Error	Export -> (Un)Channelized NURCs -> Modify	On this window one of the {Update} buttons has been selected (other than the CCC {Update} button), which brings up another window containing a single list box filled with codes and their corresponding descriptions. From the new window, the user can select a code value and press {OK}. The new value will then be transferred to the original window. If the list box on the second window is left without a highlighted row, this error message will be displayed and the window will not be removed. Ensure that a row is selected in the list box and select {OK}. Otherwise select {Cancel} to exit the window.
You must select the FMIDs you wish to include or exclude.	Error	Setup -> Forces -> Create	On the <b>Create Forces</b> window either Create Mode option two or three was selected in which the list of FMIDs is displayed in the list box at the bottom of the window. <b>File -&gt; Apply</b> was selected before any FMID was selected from the list box. Highlight at least one FMID before selecting <b>File -&gt; Apply</b> again or select a different Create Mode. Otherwise, select <b>File -&gt; Cancel</b> to exit this window.
<cin number=""> is already in the selection list. Duplicate entries cannot be added.</cin>	Warning	Export -> (Un)Channelized NURCs -> Modify	An Add operation has been attempted from the <b>Modify NURCs</b> window, but the CIN number is not unique. The Using Organization code, the Type Movement code or the Sequence Number should be modified to define a unique CIN value before <b>Edit</b> -> <b>Add</b> is performed again.
<current country,<br="">Subclass &amp; Fuel Type&gt;: is already in the selection list. Duplicate entries cannot be added.</current>	Error	Setup -> Planning Factors -> Modify -> PWRS and Safety Levels	An Add operation has been attempted from the <b>Modify PWRS</b> window, but the key value is not unique. The Country Code, Subclass or Fuel Type should be modified to define a unique key value before <b>Edit -&gt; Add</b> is performed again.
<current country=""> is already in the selection list. Duplicate countries cannot be added.</current>	Error	Setup -> Planning Factors -> Modify -> Country Related	An Add operation has been attempted from the <b>Modify Country Data</b> window, but the key value is not unique. A new Country Code should be selected to define a unique key value before <b>Edit -&gt; Add</b> is performed again.

Message Text	Severity	Menu Path	Remarks
<field name=""> Country Codes and Geo Codes cannot both be selected.</field>	Error	Export -> (Un)Channelized NURCs -> Extract	On this window Country Codes and Geo Codes are listed for the Origin, POE and POD. If the Country Codes are selected for the Origin, then the Origin Geo Codes cannot also be selected (and vice-versa). It is legal to select Origin Country Codes along with POE Geo Codes, however. Turn off the unneeded selections and select File -> Apply again. Or select File -> Cancel to exit the window.
<field name=""> has an invalid range designated.</field>	Error	Export -> (Un)Channelized NURCs -> Extract	This window allows the user to enter up to five date ranges for each of the ALD, EAD and LAD. The ranges must be specified such that the start day is less than or equal to the stop day. The designated range values are not correct. Modify the ranges and select File -> Apply again, or select File -> Cancel to exit the window.
<numeric value=""> INDXDTs have been written to the Transaction File.</numeric>	Info	Export -> (Un)Channelized NURCs -> Create Trans File;  Export -> (Un)Channelized NURCs -> Validate;  Export -> (Un)Channelized NURCs -> Update TPFDD	For each of these options, a transaction file is created by reading the Channelized_Nurcs or Nurcs tables. Each force module found in the table will require an INDXDT transaction to tie the new CINs to an existing FMID on the JOPES Core database. For Channelized NURCs, this number should always be zero. As long as there is at least one FMID listed with one of the Unchannelized NURCs, one INDXDT transaction (at a minimum) will be generated.
<numeric value=""> NRNUBTs have been written to the Transaction File.</numeric>	Info	Export -> (Un)Channelized NURCs -> Create Trans File;  Export -> (Un)Channelized NURCs -> Validate;  Export -> (Un)Channelized NURCs -> Update TPFDD	For each of these options, a transaction file is created by reading the Channelized_Nurcs or Nurcs tables. Each CIN in the table must have a corresponding NRNUBT transaction created in order for it to be transferred to the JOPES Core database. The only CINs which will not have an NRNUBT generated are those that have zero values for each of their STON, MTON and MBBL values.

Message Text	Severity	Menu Path	Remarks
<numeric value=""> is too large of a number. <numeric value=""> is the maximum allowable value.</numeric></numeric>	Error	Export -> (Un)Channelized NURCs -> Modify	This message can appear when one of the STON, MTON, MBBL or Sequence Number values are being modified. Each of these fields has a maximum value defined, and if an out-of-range number is entered, it will not be accepted. Modify the number to bring it within the specified range before repeating the selected operation.
<numeric value=""> is too large of a number. <numeric value=""> is the maximum allowable value.</numeric></numeric>	Error	Setup -> Planning Factors -> Modify -> PWRS and Safety Levels	See remarks above. The comments are the same except the fields in question are the PWRS value and the Safety Level.
<numeric value=""> is too large of a number. <numeric value=""> is the maximum allowable value.</numeric></numeric>	Error	Setup -> Planning Factors -> Modify -> Subclass Consumption and Conversion	See remarks above. The comments are the same except the fields in question are the five Consumption Rates and the Conversion Factor.
<numeric value=""> is too large of a number. <numeric value=""> is the maximum allowable value.</numeric></numeric>	Error	Setup -> Unit Consumption -> Modify	See remarks above. The comments are the same except the fields in question are the five Consumption Rates.
<numeric value=""> is too small of a number. <numeric value=""> is the minimum allowable value.</numeric></numeric>	Error	Export -> (Un)Channelized NURCs -> Modify	See remarks above. The comments are the same except that the value entered is too small. Modify one of the STON, MTON, MBBL or Sequence Number values to bring it within the specified range before repeating the selected operation.
<numeric value=""> is too small of a number. <numeric value=""> is the minimum allowable value.</numeric></numeric>	Error	Setup -> Planning Factors -> Modify -> PWRS and Safety Levels	See remarks above. Either the PWRS value or the Safety Level entered is too small.
<numeric value=""> is too small of a number. <numeric value=""> is the minimum allowable value.</numeric></numeric>	Error	Setup -> Planning Factors -> Modify -> Subclass Consumption and Conversion	See remarks above. Either one of the five Consumption Rates or the Conversion Factor entered is too small.

Message Text	Severity	Menu Path	Remarks
<numeric value=""> is too small of a number. <numeric value=""> is the minimum allowable value.</numeric></numeric>	Error	Setup -> Unit Consumption -> Modify	See remarks above. One of the five Consumption Rates entered is too small.
<report type=""> selections failed.</report>	Error	Virtually all reports from within LOGSAFE	An ORACLE error occurred while trying to retrieve the report data from the database. Try the operation again. If it still fails, try some planning factors operations. This will help determine whether the problem is isolated to a single ORACLE table or is more generalized in nature. In any case, contact the database administrator. (This message is generated while multiple rows of report data are being retrieved from the database. For some reason, an error condition arose in the middle of the retrievals.)
<the code="" geo=""> is an invalid Geo Code.</the>	Error	Setup -> Planning Factors -> Modify -> Country Related;  Setup -> Planning Factors -> Modify -> POE Selections By Origin;  Export -> (Un)Channelized NURCs -> Modify	The entered Geo Code is not found in the JOPES Core Geographic_Location table. Enter a new Geo Code before attempting the Modify or Add operation again. If help is needed selecting the correct Geo Code, press the {Geo Help} button. This will bring up another window which will provide assistance in locating the correct Geo Code. Otherwise, select File -> Cancel to exit from this window.